A Convex-Programming Approach for Efficient Directed Densest Subgraph Discovery

ABSTRACT

Given a directed graph G, the directed densest subgraph (DDS) problem refers to finding a subgraph from *G*, whose density is the highest among all subgraphs of G. The DDS problem is fundamental to a wide range of applications, such as fake follower detection and community mining. Theoretically, the DDS problem closely connects to other essential graph problems, such as network flow and bipartite matching. However, existing DDS solutions suffer from efficiency and scalability issues. In this paper, we develop a convex-programming-based solution by transforming the DDS problem into a set of linear programs. Based on the duality of linear programs, we develop efficient exact and approximation algorithms. Especially, our approximation algorithm can support flexible parameterized approximation guarantees. We have performed an extensive empirical evaluation of our approaches on eight real large datasets. The results show that our proposed algorithms are up to five orders of magnitude faster than the state-of-the-art.

CCS CONCEPTS

• Mathematics of computing \to Graph theory; • Theory of computation \to Graph algorithms analysis.

KEYWORDS

densest subgraph discovery, directed graphs, convex programming

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1 INTRODUCTION

As one of the most representative kinds of graph data, directed graphs have been widely used to model complex relationships among objects [2, 10, 24]. For example, in Twitter, a directed edge can represent the "following" relationship between two users [24]; the Wikipedia article network can be modeled as a directed graph by mapping articles to vertices and links among articles to edges [10]; the Web network can also be modeled as a vast directed graph [2]; in gene regulatory networks, a link from gene A to gene B represents the regulatory relationship between those genes [26].

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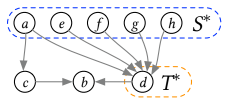


Figure 1: An example of fake follower detection [31].

In this work, we study efficient solutions of the directed densest subgraph (DDS) problem, which aims to find the subgraph of a given directed graph having the highest density. This problem was first introduced by Kannan and Vinay [25], and has since received significant research interest [5, 11, 18, 27, 31, 42]. Essentially, the DDS problem aims to find two sets of vertices, S^* and T^* , from G, where (1) vertices in S^* have a large proportion of outgoing edges to those in T^* , and (2) vertices in T^* receive a large proportion of edges from those in S^* [25, 31]. The DDS has been widely used in many real applications [18], such as fake follower detection [21, 38], community mining [28], link spam detection [17], and graph compression [9]. For example, Figure 1 illustrates the application of fake follower detection [21, 38], which aims to identify fraudulent actions in a microblogging network, with edges representing the "following" relationships among users. By issuing a DDS query, we can find two sets of users S^* and T^* . Since compared with other users, the user d (in T^*) has unusually numerous followers (i.e., a, e, f, g, h) in S^* ; it may be worth investigating whether d has bribed the users in S^* for following him/her.

Given a directed graph G=(V,E) and two sets of (not necessarily disjoint) vertices $S,T\subseteq V$, the density of the directed subgraph induced by S and T is the number |E(S,T)| of edges linking vertices in S to vertices in T over the square root of the product of their sizes, i.e., $\rho(S,T)=\frac{|E(S,T)|}{\sqrt{|S||T|}}$. Based on the density definition, the DDS problem [5,11,25,27,31] is defined as finding two sets of vertices, S^* and T^* , such that $\rho(S^*,T^*)$ is the largest among all the possible choices of $S,T\subseteq V$. For example, for the directed graph in Figure 1, the DDS is the subgraph induced by $S^*=\{a,e,f,g,h\}$ and $T^*=\{d\}$, whose density is $\rho^*=\frac{5}{\sqrt{5}\times 1}=\sqrt{5}$, and there is no other subgraph whose density is larger than $\sqrt{5}$.

In undirected graphs, the density of a graph G=(V,E) is defined to be $\rho(G)=\frac{|E|}{|V|}$ [19], which is different from that in directed graphs. In other words, finding the densest subgraph in undirected graphs (DS problem for short) amounts to finding the subgraph with the highest average degree [19]. For example, suppose we treat the graph in Figure 1 as an undirected graph by ignoring the directions of the edges. In that case, the densest subgraph will be the graph itself, with density 1, since there is no subgraph with a higher density. Compared to the DS problem, the DDS problem asks for two sets, S^* and T^* , which provides the advantage to distinguish

different roles of vertices in the above application. On the other hand, if we restrict S = T, the density of a directed graph reduces to the classical notion of the density of undirected graphs. Hence, it naturally generalizes the density of undirected graphs and provides more information specific to directed graphs.

Prior works. In the literature, both exact [11, 27, 31] and approximation algorithms [5, 11, 25, 31, 42] have been developed for solving the DDS problem. The state-of-the-art exact algorithm is DC-Exact [31], which improves the flow-based algorithm proposed by Khuller and Saha [27] via the divide-and-conquer strategy and elegant core-based pruning techniques. Nevertheless, DC-Exact [31] is still inefficient on large datasets since it involves heavy cost of max-flow computation. For example, as we will show later, on a graph with 2.14M vertices and 17.6M edges, DC-Exact takes more than eight days to find the DDS.

Among approximation algorithms, the most efficient one is Core–Approx [31], which takes $O(\sqrt{m}(n+m))$ time, where n and m denote the numbers of vertices and edges in a directed graph G=(V,E). However, it can only achieve a theoretical approximation ratio of 2, where the approximation ratio is the ratio of the density of the DDS to that of the subgraph returned. As a result, it does not afford the flexibility to control the approximation guarantee of the subgraph returned, e.g., to be better than 2. To alleviate this issue, recently Sawlani and Wang [42] have presented an algorithm with approximation ratio of $(1+\varepsilon)$, where $\varepsilon>0$. However, as shown by our experiments later, it may perform even slower than the exact algorithms in some scenarios. Thus, the question of whether we can design efficient algorithms that can provide an approximation guarantee that is parameterizable is open.

Our technical contributions. We first formulate the DDS problem as a set of linear programs. Then, to efficiently discover the DDS, we develop a novel solution framework based on convex programming. In the framework, we exploit the duality of the primal and dual problems to avoid the overhead of computing the maxflow of the whole graph, by leveraging the iterative Frank-Wolfe algorithm [15]. However, this exact solution still needs to solve $O(n^2)$ linear programs by enumerating all $O(n^2)$ possible values of $\frac{|S|}{|T|}$. To address this issue, we further establish a connection between the optimal values of the linear programs and the density of the DDS. We use these results to develop a divide-and-conquer strategy, which significantly reduce the number of linear programs to solve.

Based on the framework above, we first develop an efficient approximation algorithm, CP-Approx, which can produce a $(1+\varepsilon)$ -approximate DDS by exploiting the duality gap between the primal and dual programs, where $\varepsilon>0$. In particular, we devise an efficient strategy to extract the approximate DDS candidate from the feasible solutions of the linear programs and evaluate whether the candidate satisfies the approximation guarantee. Then, we conduct a case study on choosing the value of ε based on the accuracy requirement of the users.

We further develop an efficient exact algorithm, namely CP-Exact, which extracts the DDS candidates in a similar manner with that of CP-Approx. Given this, we first present the approximation algorithm and then introduce the exact algorithm. Besides, we introduce a novel concept, namely *stable subgraph*, based on the feasible

solution of the dual program, which can help locate the DDS candidate and reduce the computation cost of DDS verification. We also propose a verification strategy based on max-flow on the stable subgraph.

In addition, we theoretically analyze the convergence rate of the Frank-Wolfe-based algorithm and design well-tuned pruning techniques to speed up the algorithm.

We have experimentally compared our proposed DDS algorithms with the state-of-the-art algorithms on eight real large datasets, where the largest one contains around two billion edges. The results show that for exact DDS algorithms, our CP-Exact is up to three orders of magnitude faster than the state-of-the-art exact algorithm. To the best of our knowledge, CP-Exact is the first exact algorithm that scales to billion-scale graphs. Besides, for the $(1+\varepsilon)$ -approximation algorithms, our proposed CP-Approx is up to five orders of magnitude faster than the existing one [42]. To summarize, for small-to-moderate-sized graphs, CP-Exact is the best choice, as it computes an exact DDS in a reasonable time. For large-scale graphs, CP-Approx allows the users to efficiently explore the different approximate DDS's via different ε .

Outline. The rest of the paper is organized as follows. We review the related work in Section 2. In Section 3, we formally present the DDS problem. Section 4 discusses the linear programming formulation of the DDS problem and its dual program. We present our exact and approximation algorithms in Section 5 and experimental results in Section 6. Section 7 concludes the paper.

2 RELATED WORK

Densest subgraph discovery is a fundamental problem in network science [5, 7]. In the following, we mainly review the works of densest subgraph discovery on undirected graphs and directed graphs, respectively. A more comprehensive tutorial can be found in [18].

Densest subgraph discovery on undirected graphs. Given an undirected graph G=(V, E), its density is defined as $\frac{|E|}{|V|}$. Goldberg [19] first introduced the densest subgraph problem on undirected graphs, which aims to find the subgraph with the highest density among all the subgraphs, and designed a max-flow-based exact algorithm. Later, more efficient exact algorithms were developed [14, 33, 43, 45]. Generally, the algorithms above work well on small or moderate-size graphs but are still inefficient to handle large graphs, as shown in [14]. Thus, researchers turned to develop efficient approximation algorithms [5, 8, 11, 14], which often run much faster by sacrificing some accuracy.

Besides, many variants, such as densest k-subgraph problem [6], locally densest subgraph problem [39], k-clique-densest subgraph problem [14, 33, 43, 45], and density-based graph decomposition [12, 44], have been extensively studied. Furthermore, some researchers studied how to efficiently maintain the densest subgraph on dynamic graphs [3, 7, 13, 22, 41, 42], where graph edges are inserted and deleted frequently. Among those, [42] also studied the densest subgraph on directed graph, which will be introduced later. Nevertheless, the above solutions cannot be directly applied to solving the DDS problem since the definitions of density on undirected graphs and directed graphs are different.

Densest subgraph discovery on directed graphs (DDS prob-

lem). Kannan and Vinay [25] were the first to define a notion of density for directed graphs and propose the DDS problem. They also presented a polynomial time algorithm based on max-flow. Charikar [11] developed an exact polynomial time DDS algorithm by solving $O(n^2)$ linear programs. As a preview, we would like to remark that its linear program formulation is different from ours, and our formulation allows us to reduce the number of linear programs to be solved. Recently, Ma et al. [31] have introduced a novel exact algorithm by introducing the notion of [x, y]-core and exploiting a divide-and-conquer strategy.

Unfortunately, all the algorithms above are still inefficient, so some efficient approximation algorithms were developed. Kannan and Vinay [25] proposed an $O(\log n)$ -approximation algorithm. Charikar [11] designed a 2-approximation algorithm taking time $O(n^2 \cdot (n+m))$. Khuller and Saha updated their algorithm in [27] to a 2-approximation algorithm with time complexity of O(n(n+m))(see [31]). Bahmani et al. [5] provided a $2(1 + \varepsilon)$ -approximation algorithm ($\varepsilon > 0$), based on a streaming model. Ma et al. [31] developed an [x, y]-core-based 2-approximation algorithm with a time complexity of $O(\sqrt{m(n+m)})$. Sawlani and Wang [42] provided an algorithm for maintaining the $(1 + \varepsilon)$ -approximation densest subgraphs over dynamic directed graphs, and developed an approximation algorithm for static graphs with a time complexity of $O(\log_{1+\varepsilon} n \cdot t_{LP})$, where t_{LP} is the time complexity for solving a linear program and $\varepsilon > 0$. The static version of [42] is the main competitor of our approximation algorithm.

3 PROBLEM DEFINITION

Consider a directed graph G=(V,E) with vertex set V, |V|=n, and edge set E, |E|=m. Given two sets $S,T\subseteq V$ which are not necessarily disjoint, we use E(S,T) to denote the set of all edges from S to T, i.e., $E(S,T)=E\cap (S\times T)$. The subgraph induced by vertices S, T, and edges E(S,T) is called an (S,T)-induced subgraph, denoted by G[S,T]. For each vertex $v\in G$, we use $d^+_G(v)$ and $d^-_G(v)$ to denote its outdegree and indegree in G respectively. Next, we formally present the definitions of density and the DDS problem. Unless mentioned otherwise, all the graphs mentioned later in this paper are directed graphs.

Definition 3.1 (DDS). Given a directed graph G=(V, E) and vertices S, T ⊂ V, the density of the subgraph G[S, T] is defined as $\rho(S,T) = \frac{|E(S,T)|}{\sqrt{|S||T|}}$. A *directed densest subgraph* (DDS) of G is the (S*, T*)-induced subgraph D = G[S*, T*], whose density $\rho(S$ *, T*) is the highest among all possible (S, T)-induced subgraphs, for S, T ⊂ V.

Problem 1 (DDS problem [5, 11, 18, 25, 27, 31]): Given a directed graph G=(V, E), return a DDS $D=G[S^*, T^*]$ of G.¹

4 FROM DDS TO LP

In this section, we first introduce a linear programming (LP) formulation of the DDS problem (Section 4.1), in which we formulate the DDS problem as a set of LPs. Next, we present the dual program (DP) of the LP formulation (Section 4.2). Finally, we develop

a Frank-Wolfe-based iterative algorithm to solve the dual program (Section 4.3).

4.1 An LP formulation of DDS

Recall that ρ^* is the maximum value of $\rho(S,T)$ over all subsets S,T of vertices. Inspired by the linear programming (LP) relaxation in [11], we present another LP relaxation of ρ^* . Specifically, we consider all the possible ratios of $\frac{|S|}{|T|}$, and for each particular ratio $\frac{|S|}{|T|} = c$, we formulate an LP(c) as follows:

$$\begin{aligned} \mathsf{LP}(c) &\quad \max &\quad x_{\mathsf{sum}} = \sum_{(u,v) \in E} x_{u,v} \\ &\quad \mathsf{s.t.} &\quad x_{u,v} \geq 0, &\quad \forall (u,v) \in E \\ &\quad x_{u,v} \leq s_u, &\quad \forall (u,v) \in E \\ &\quad x_{u,v} \leq t_v, &\quad \forall (u,v) \in E \\ &\quad \sum_{u \in V} s_u = a \sqrt{c}, &\quad \\ &\quad \sum_{v \in V} t_v = \frac{b}{\sqrt{c}}, &\quad \\ &\quad a + b = 2. &\quad \end{aligned}$$

Our LP relaxation is similar to the LP relaxation in [11], but they are different since we have an additional constraint a+b=2. When a=1 and b=1, our LP formulation is exactly the same as the one in [11]. We will show later that this additional constraint allows us to establish the connection between the optimal value of the LP(c) for a fixed c, denoted by OPT(LP(c)), and the density of the DDS, and the connection will play a key role in reducing the number of LPs examined. For other variables, s_u , t_v , and x_u , v indicate the inclusion of a vertex v/vertex v/edge (u,v) in an optimal densest subgraph according to whether the variable value is larger than 0, when $c=\frac{|S^*|}{|T^*|}$.

Next, we show that our LP relaxation is correct for the DDS problem by establishing the lower and upper bounds of OPT(LP(c)).

Lemma 4.1 (Lower bound of OPT(LP(c))). Given c is fixed, consider two arbitrary sets of vertices $P,Q\subseteq V$, and let $c'=\frac{|P|}{|Q|}$. Then, $OPT(LP(c))\geq \frac{2\sqrt{c}\sqrt{c'}}{c+c'}\rho(P,Q)$.

By Lemma 4.1, it is easy to observe that if we set $c = c' = \frac{|S^*|}{|T^*|}$, then we have $\mathsf{OPT}(\mathsf{LP}(c)) \ge \rho(S^*, T^*)$.

Lemma 4.2 (Upper bound of OPT(LP(c))). Given a feasible solution (x, s, t, a, b) of LP(c) with value x_{sum} , we can construct an (S, T)-induced subgraph G[S, T] such that $\sqrt{ab}\rho(S, T) \geq x_{\text{sum}}$.

Lemma 4.2 implies that given a fixed c, we have a subgraph satisfying $\sqrt{ab}\rho(S,T) \geq \mathsf{OPT}(\mathsf{LP}(c))$, where a,b are from the optimal solution of $\mathsf{LP}(c)$.

The proofs of Lemmas 4.1 and 4.2 can be obtained by following the proofs of Lemma 5 and 6 in [11], respectively. We provide the detailed proofs in the technical report [4].

Combining Lemmas 4.1 and 4.2, we get Theorem 4.3.

Theorem 4.3.
$$\rho^* = \rho(S^*, T^*) = \max_c \{ \mathsf{OPT}(\mathsf{LP}(c)) \}.$$

¹There might be several directed densest subgraphs of a graph, and our algorithm will find one of them.

PROOF. According to Lemma 4.1, by setting $c = c' = \frac{|S^*|}{|T^*|}$, we can get $\max_{c} \{ \mathsf{OPT}(\mathsf{LP}(c)) \} \ge \rho(S^*, T^*)$, From Lemma 4.2, there exists an (S, T)-induced subgraph G[S, T] such that $\sqrt{ab}\rho(S, T) \ge$ $\max_{c} \{ \mathsf{OPT}(\mathsf{LP}(c)) \}$, where *a* and *b* are from the optimal solution to $LP(c^*)$ where c^* is the value that maximizes OPT(LP(c)). Since a+b=2 and $a,b\geq 0$, we have $\sqrt{ab}\rho(S,T)\leq \rho(S,T)\leq \rho(S^*,T^*)$. Hence, $\rho(S^*, T^*) = \max_c \{ OPT(LP(c)) \}.$

Theorem 4.3 establishes the connection between the DDS and the maximum value among the optimal values of all linear programs, which means our LP formulation is correct for the DDS problem.

The dual program 4.2

To solve LP(c) for a fixed c, we use the Frank-Wolfe method [15], which is one of the simplest and earliest known iterative optimizers. However, for LP(c), it is hard to derive the gradient of all variables w.r.t. $\sum_{(u,v)\in E} x_{u,v}$. Thus, we resort to solving the dual program $\mathsf{DP}(c)$ of $\mathsf{LP}(c)$. Hence, we first introduce the dual program $\mathsf{DP}(c)$ of LP(c). Then, based on the duality of DP(c), we can figure out the connection between the DDS and OPT(LP(c)) (which is also the optimal value of DP(c), denoted by OPT(DP(c))) when c is fixed. In the next section, we will further show that this connection enables a divide-and-conquer strategy for reducing the number of LPs to be solved.

Now, we present the Lagrangian dual DP(c) of LP(c),

$$\begin{array}{lll} \mathsf{DP}(c) & & \min & \phi \\ & & \mathrm{s.t.} & \alpha_{u,\upsilon} + \beta_{\upsilon,u} \geq 1, & \forall (u,\upsilon) \in E \\ & & \zeta \geq \sum_{(u,\upsilon) \in E} \alpha_{u,\upsilon}, & \forall u \in V \\ & & & \eta \geq \sum_{(u,\upsilon) \in E} \beta_{\upsilon,u}, & \forall \upsilon \in V \\ & & & \phi \geq 2\sqrt{c}\zeta, \\ & & & \phi \geq \frac{2}{\sqrt{c}}\eta, \\ & & & \alpha_{u,\upsilon}, \beta_{\upsilon,u} \geq 0. & \forall (u,\upsilon) \in E \end{array}$$

Before analyzing the properties of DP(c), we propose a novel concept called *c-biased density* and the corresponding *c-biased DDS* to facilitate the following derivation of OPT(DP(c)).

Definition 4.4 (c-biased density). Given a directed graph G =(V, E), a fixed $c \in \mathbb{R}_+$, and two sets of vertices $P, Q \subseteq V$, the cbiased density of the (P, Q)-induced subgraph G[P, Q] is defined

$$\rho_c(P,Q) = \frac{2\sqrt{c}\sqrt{c'}}{c+c'}\rho(P,Q) = \frac{2\sqrt{c}\sqrt{c'}}{c+c'}\frac{|E(P,Q)|}{\sqrt{|P|\cdot|Q|}},\tag{1}$$

where $c' = \frac{|P|}{|Q|}$. Note when c' = c, $\rho_c(P, Q) = \rho(P, Q)$.

Definition 4.5 (c-biased DDS). Given a directed graph G = (V, E)and a fixed c, the c-biased directed densest subgraph (c-biased DDS) is the (S_c^*, T_c^*) -induced subgraph, i.e., $G[S_c^*, T_c^*]$, whose c-biased density is the highest among all the possible (S, T)-induced subgraphs. Let $\rho_c^* = \rho_c(S_c^*, T_c^*)$ be the density of the *c*-biased DDS.

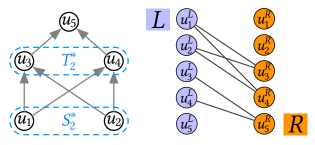
Example 4.6. For the directed graph G shown in Figure 2a, if c is fixed to 2, the 2-biased DDS will be the subgraph induced by $(S_2^* =$

$$\{u_1, u_2\}, T_2^* = \{u_3, u_4\}$$
). Its 2-biased density is $\frac{2\sqrt{2}\sqrt{c'}}{2+c'}\rho(S_2^*, T_2^*) = \frac{4\sqrt{2}}{3}$, where $c' = \frac{|S_2^*|}{|T^*|} = 1$.

By analyzing the feasible solution of DP(c), we can derive an upper bound of OPT(LP(c)), by exploiting the weak duality.

LEMMA 4.7 (UPPER BOUND OF OPT(DP(c))). Given c is fixed, let S_c^*, T_c^* be the two subsets that maximize $\rho_c(S, T)$ (i.e., $G[S_c^*, T_c^*]$ is the c-biased DDS). Then, there exists a feasible solution to DP(c) whose value is $\rho_c(S_c^*, T_c^*)$.

To facilitate the proof of Lemma 4.7, we introduce an auxiliary bipartite graph *B* and *propagable paths* defined on *B*.



(a) A directed graph G (b) The auxiliary bipartite graph B

Figure 2: A directed graph and its auxiliary bipartite graph.

Definition 4.8 (Auxiliary bipartite graph). Given a directed graph G = (V, E), its auxiliary bipartite graph B is a triplet, i.e., B = (L, R, E_B) , where $L = \{u^L | u \in V\}, R = \{u^R | u \in V\}, E_B = \{(u^L, v^R)\}$ $(u, v) \in E$ $\subseteq L \times R$.

Figure 2 shows an auxiliary bipartite graph of a directed graph.

Definition 4.9 (Propagable path). Given a feasible solution $(\alpha, \beta,$ ζ, η, ϕ) of DP(c), which satisfies that $\forall (u, v) \in E, \alpha_{u, v} + \beta_{v, u} = 1$. A path $u_0^I \to u_1^I \to \cdots \to u_k^I$ in B is called a propagable path, denoted as $P_{u_0^I \to u_k^I}$, where I = L or R indicating that the corresponding vertex belongs to L or R, respectively, if the following conditions are fulfilled,

- (1) $\alpha_{u_i, u_{i+1}} > 0, 0 \le i < k$, if $u_i^I \in L$, (2) $\beta_{u_i, u_{i+1}} > 0, 0 \le i < k$, if $u_i^I \in R$.

The weight of the propagable path is defined as,

$$w(P_{u_0^I \sim u_k^I}) = \min(\{\alpha_{u_i, u_{i+1}} | u_i^I \in L\} \cup \{\beta_{u_i, u_{i+1}} | u_i^I \in R\}). \quad (2)$$

PROOF OF LEMMA 4.7. We claim that there exists a feasible solution $(\alpha, \beta, \zeta, \eta, \phi)$ to $\mathsf{DP}(c)$ with objective value $\rho_c(S_c^*, T_c^*)$, where $\zeta = \frac{1}{2\sqrt{c}}\rho_c(S_c^*, T_c^*), \, \eta = \frac{\sqrt{c}}{2}\rho_c(S_c^*, T_c^*).$ We prove the claim by con-

Suppose there were no feasible α and β which satisfy the first three conditions in DP(c). In other words, for any α and β satisfying $\forall (u, v) \in E, \alpha_{u, v} + \beta_{u, v} = 1$, there exists a vertex $u \in V$ such that $\sum_{v \in V} \alpha_{u,v} > \zeta$ or a vertex $v \in V$ such that $\sum_{u \in V} \beta_{u,v} > \eta$. Without loss of generality, we assume $\sum_{v \in V} \alpha_{u_0, v} > \zeta$. Meanwhile, none of the following cases exists,

(1)
$$\exists P_{u_0^L \sim u_k^R} \in B \text{ and } \sum_{v} \beta_{u_k, v} < \eta$$
,

(2)
$$\exists P_{u_{\iota}^{L} \sim u_{\iota}^{L}} \in B \text{ and } \sum_{\upsilon} \alpha_{u_{k}, \upsilon} < \zeta.$$

Otherwise, assuming case (1) exists, we can propagate the value of $\min\{\sum_{v\in V}\alpha_{u,v}-\zeta, w(P_{u_0^L\leadsto u_k^R}), \eta-\sum_v\beta_{u_k,v}\}$ from $\sum_{v\in V}\alpha_{u,v}$ to $\sum_v\beta_{u_k,v}$ by changing the α and β values along the propagable path, until no such case exists.

For u_0 such that $\sum_{v \in V} \alpha_{u_0, v} > \zeta$, we construct two sets $S_c = \{v | \exists P_{u_0^L \leadsto v^L} \in B\} \cup \{u_0\}$ and $T_c = \{v | \exists P_{u_0^L \leadsto v^R} \in B\}$. Thus,

$$|E(S_{c}, T_{c})| = \sum_{(u,v) \in E(S_{c}, T_{c})} (\alpha_{u,v} + \beta_{v,u})$$

$$> \zeta |S_{c}| + \eta |T_{c}|$$

$$= \left(\frac{|S_{c}|}{\sqrt{c}} + \sqrt{c}|T_{c}|\right) \frac{\rho_{c}(S_{c}^{*}, T_{c}^{*})}{2}.$$
(3)

Further, we have

$$|E(S_c, T_c)| = \left(\frac{|S_c|}{\sqrt{c}} + \sqrt{c}|T_c|\right) \frac{\rho_c(S_c, T_c)}{2}.$$
 (4)

Combining Equations (3) and (4), we have $\rho_c(S_c, T_c) > \rho_c(S_c^*, T_c^*)$, which contradicts with the assumption made in Lemma 4.7 that $G[S_c^*, T_c^*]$ is the *c*-biased DDS. Hence, the lemma holds.

Combining Lemmas 4.1 and 4.7, we can establish the connection between the c-biased DDS and OPT(LP(c)) by Theorem 4.10.

THEOREM 4.10. Given that c is fixed, let $G[S_c^*, T_c^*]$ be the c-biased DDS. Then, we have $OPT(LP(c)) = OPT(DP(c)) = \rho_c(S_c^*, T_c^*)$.

PROOF. We have $\mathsf{OPT}(\mathsf{LP}(c)) \geq \rho_c(S_c^*, T_c^*)$ by Lemma 4.1, and $\mathsf{OPT}(\mathsf{LP}(c)) \leq \rho_c(S_c^*, T_c^*)$ by Lemma 4.7 and weak duality. Thus, Theorem 4.10 holds by strong duality.

Here, we use an example to illustrate further the correctness of Theorem 4.10.

Example 4.11. Given c=2, we can construct the optimal solutions for LP(c) and DP(c), whose value is exactly the c-biased density of c-biased DDS discussed in Example 4.6.

For LP(c), by setting $a = \frac{2}{3}$ and $b = \frac{4}{3}$, we can get $s_1 = s_2 = \frac{\sqrt{2}}{3}$ and $t_3 = t_4 = \frac{\sqrt{2}}{3}$. Then, $x_{u_1,u_3} = x_{u_1,u_4} = x_{u_2,u_3} = x_{u_2,u_4} = \frac{\sqrt{2}}{3}$. Hence, the value of this solution is $\frac{4\sqrt{2}}{3}$. (ref. the proof of Lemma 4.1) For DP(c), by setting $\forall (u,v) \in E, \alpha_{u,v} = \frac{1}{3}, \forall (u,v) \in E, \beta_{v,u} = \frac{2}{3}$, we can get $\zeta = \frac{2}{3}, \eta = \frac{4}{3}$, and $\phi = \frac{4\sqrt{2}}{3}$.

Because both LP(2) and DP(c) have solutions with value of $\frac{4\sqrt{2}}{3}$, OPT(LP(2)) = OPT(DP(2)) = $\rho_c(S_2^*, T_2^*) = \frac{4\sqrt{2}}{3}$.

4.3 Solving the dual program DP(c)

In this subsection, we introduce the Frank-Wolfe-based method for solving DP(c), when c is fixed. To do this, we first simplify the DP(c) as follows:

$$(1) \ \phi = \max \begin{cases} \max_{u \in V} \{2\sqrt{c} \sum_{(u,v) \in E} \alpha_{u,v}\}, \\ \max_{v \in V} \{\frac{2}{\sqrt{c}} \sum_{(u,v) \in E} \beta_{v,u}\}. \end{cases}$$

The second item holds, because we are trying to minimize ϕ and if there exist an edge (u, v) such that $\alpha_{u,v} + \beta_{v,u} > 1$, then we might further minimize ϕ by decreasing the value of $\alpha_{u,v}$ or $\beta_{v,u}$.

Next, we introduce a new vector \vec{r} :

$$\vec{r} = \langle r_{\alpha}(1), r_{\alpha}(2), \cdots, r_{\alpha}(n), r_{\beta}(1), r_{\beta}(2), \cdots, r_{\beta}(n) \rangle, \tag{5}$$

where $r_{\alpha}(u) = 2\sqrt{c} \sum_{(u,v) \in E} \alpha_{u,v}$ denotes the outgoing weight defined on u and $r_{\beta}(v) = \frac{2}{\sqrt{c}} \sum_{(u,v) \in E} \beta_{v,u}$ denotes the incomming weight defined on v. As a result, the dual program $\mathsf{DP}(c)$ can be re-written as

$$\begin{aligned}
\mathsf{DP}(c) & & \min & & \|\vec{r}\|_{\infty} \\
& & \text{s.t.} & & \alpha_{u,v} + \beta_{v,u} = 1, & \forall (u,v) \in E \\
& & 2\sqrt{c} \sum_{(u,v) \in E} \alpha_{u,v} = r_{\alpha}(u), & \forall u \in V \\
& & \frac{2}{\sqrt{c}} \sum_{(u,v) \in E} \beta_{v,u} = r_{\beta}(v), & \forall v \in V \\
& & \alpha_{v,v} \beta_{v,u} \ge 0, & \forall (u,v) \in E
\end{aligned}$$

Notice that $\|\vec{r}\|_{\infty} = \max_{u \in V} \{|r_{\alpha}(u)|, |r_{\beta}(u)|\}.$

Combining Theorem 4.10 and Equation (6), we can claim that it is possible to distribute the weight of each edge such that there exist two vertex sets S_c^* and T_c^* satisfying that the outgoing weight of each vertex u in S_c^* and the incoming weight of each vertex v in T_c^* are exactly the c-biased density of the c-biased DDS, i.e., $r_\alpha(u) = r_\beta(v) = \rho_c(S_c^*, T_c^*)$. After solving the DP(c) and getting \vec{r} , we can get $G[S_c^*, T_c^*]$ by the following c-biased DDS construction method: (1) select the vertices of \vec{r} with the same highest values; (2) let S_c^* include vertices with the highest outgoing weights; and (3) let T_c^* include vertices with the highest incoming weights.

We then adopt the Frank-Wolfe method to solve $\mathsf{DP}(c)$ above in an iterative manner. In each iteration, the algorithm considers the linearization of the objective function at the current position and moves towards a minimizer of this function [23]. To linearize $\|\vec{r}\|_{\infty}$ at (α, β) , we need the subgradient of $\|\vec{r}\|_{\infty}$, as $\|\vec{r}\|_{\infty}$ is convex but not differentiable. Equation (7) gives a subgradient of $\|\vec{r}\|_{\infty}$.

$$\begin{split} \frac{\partial \|\vec{r}\|_{\infty}}{\partial \alpha_{u,v}} &= \frac{2\sqrt{c}}{|M|} \cdot \mathbb{1}_{r_{\alpha}(u) = \|\vec{r}\|_{\infty}}, \qquad \forall (u,v) \in E; \\ \frac{\partial \|\vec{r}\|_{\infty}}{\partial \beta_{v,u}} &= \frac{2}{\sqrt{c} \cdot |M|} \cdot \mathbb{1}_{r_{\beta}(v) = \|\vec{r}\|_{\infty}}, \quad \forall (u,v) \in E; \end{split} \tag{7}$$

where $M = \{u|r_{\alpha}(u) = ||\vec{r}||_{\infty}\} \cup \{v|r_{\beta}(v) = ||\vec{r}||_{\infty}\}$, $\mathbb{1}_{\text{expr}}$ is the indicator function. More precisely, $\mathbb{1}_{\text{expr}} = 1$ if the condition expr is satisfied; otherwise $\mathbb{1}_{\text{expr}} = 0$.

$$\widehat{\alpha}_{u,v} = \mathbb{1}_{r_{\alpha}(u) < r_{\beta}(v) \lor r_{\alpha}(u) = r_{\beta}(v) \land c < 1}, \quad \forall (u,v) \in E;$$

$$\widehat{\beta}_{u,v} = \mathbb{1}_{r_{\alpha}(u) > r_{\beta}(v) \lor r_{\alpha}(u) = r_{\beta}(v) \land c \ge 1}, \quad \forall (u,v) \in E.$$
(8)

Equation (8) gives $(\widehat{\alpha}, \widehat{\beta})$, which is the minimizer of the linear function given by $\partial \|\vec{r}\|_{\infty}$ among the feasible area of $\mathsf{DP}(c)$.

Based on Equations (7) and (8), we can develop a variant of the Frank-Wolfe method [23], called Frank-Wolfe-DDS, to optimize DP(c) in Equation (6). Algorithm 1 presents the details, which takes input a directed graph G, the number of iterations N, and the ratio c, and outputs $(\vec{r}^{(N)}, \alpha^{(N)}, \beta^{(N)})$ after N iterations. First, it initializes $\alpha^{(0)}, \beta^{(0)}$, and $\vec{r}^{(0)}$ (lines 2-4). Then, it repeats N iterations to update

 α , β , and r (lines 5-12). In detail, the minimizer of the linearization of $\|\vec{r}\|_{\infty}$ at $(\alpha^{(i-1)}, \beta^{(i-1)})$, denoted as $(\widehat{\alpha}, \widehat{\beta})$, is computed via Equation (8) (lines 7-8); $\alpha^{(i)}$ (resp. $\beta^{(i)}$) is calculated based on $\alpha^{(i-1)}$ (resp. $\beta^{(i-1)}$) and $\widehat{\alpha}$ (resp. $\widehat{\beta}$) in line 9 (resp. line 10); the algorithm aggregates $\alpha^{(i)}$ and $\beta^{(i)}$ to obtain $\vec{r}^{(i)}$ (lines 11-12).

Algorithm 1: A Frank-Wolfe-based algorithm.

```
<sup>1</sup> Function Frank-Wolfe-DDS(G = (V, E), N \in \mathbb{Z}_+, c):
              foreach (u, v) \in E do \alpha_{u, v}^{(0)} \leftarrow \frac{1}{2}, \beta_{v, u}^{(0)} \leftarrow \frac{1}{2};
 2
              foreach u \in V do r_{\alpha}^{(0)}(u) \leftarrow 2\sqrt{c} \sum_{(u,v)\in E} \alpha_{u,v}^{(0)};
 3
              foreach v \in V do r_{\beta}^{(0)}(v) \leftarrow \frac{2}{\sqrt{c}} \sum_{(u,v) \in E} \beta_{v,u}^{(0)};
 4
              for i = 1, ..., N do \gamma_i \leftarrow \frac{2}{i+2};
  6
                        compute \widehat{\alpha}_{u,v}, \widehat{\beta}_{v,u} via Equation (8);
  8
                       \alpha^{(i)} \leftarrow (1 - \gamma_i) \cdot \alpha^{(i-1)} + \gamma_i \cdot \widehat{\alpha};
                       \beta^{(i)} \leftarrow (1 - \gamma_i) \cdot \beta^{(i-1)} + \gamma_i \cdot \widehat{\beta};
                      foreach u \in V do r_{\alpha}^{(i)}(u) \leftarrow 2\sqrt{c} \sum_{(u,v)\in E} \alpha_{u,v}^{(i)};
11
                      for each v \in V do r_{\beta}^{(i)}(v) \leftarrow \frac{2}{\sqrt{c}} \sum_{(u,v) \in E} \beta_{v,u}^{(i)};
12
              return (\vec{r}^{(N)}, \alpha^{(N)}, \beta^{(N)}):
13
```

Theorem 4.12 (Convergence of Algorithm 1). Suppose d_{\max}^+ (resp. d_{\max}^-) is the maximum outdegree (resp. indegree) of G and c is fixed. In Algorithm 1, for $i>16(\sqrt{c}+\frac{1}{\sqrt{c}})\frac{|E|\max\{\sqrt{c}d_{\max}^+,\frac{1}{\sqrt{c}}d_{\max}^-\}\}}{\varepsilon^2}$, we have $\|\vec{r}^{(i)}\|_{\infty}-\rho_c^*\leq \varepsilon$.

PROOF. For lack of space, we present the detailed proof in the technical report [4].

5 FAST LP SOLUTIONS FOR DDS

In Section 4, we transform the DDS problem into a set of LPs LP(c), w.r.t. different values of $c=\frac{|S|}{|T|}$, and develop a Frank-Wolfe-based algorithm to optimize LP(c) via solving its dual DP(c) when c is fixed. However, the straightforward method to find the DDS needs to solve all linear programs LP(c), w.r.t. $O(n^2)$ possible c values, which is prohibitively expensive. To reduce the number of LPs to be solved, we build the connection between the c-biased DDS and the DDS, and develop a convex-programming-based algorithm framework according to the connection we establish in Section 5.1. Under this framework, we design approximation and exact algorithms in Sections 5.2 and 5.3, respectively.

5.1 Algorithm framework

Our proposed approximation and exact algorithms share the same framework, as depicted in Figure 3. Specifically, given a fixed c, we first optimize the dual program $\mathrm{DP}(c)$ via the Frank-Wolfebased algorithm (Algorithm 1). Then, we extract the c-biased DDS from the near-optimal solution of $\mathrm{DP}(c)$ (briefed in Section 4.3). Afterward, we establish the connection between the c-biased DDS and the DDS, and use it to devise a divide-and-conquer strategy to reduce the number of different c values to be examined.

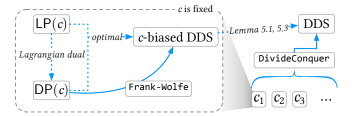


Figure 3: Our algorithm framework.

To reduce the number of c values to be examined, we derive the following lemmas to compute (c_o, c_p) .

LEMMA 5.1. Given c is fixed, let $G[S_c^*, T_c^*]$ be the c-biased DDS. Let $c_o = \frac{|S_c^*|}{|T_c^*|}$ and $c_p = \frac{c^2}{c_o}$. For any (S,T)-induced subgraph G[S,T] of G, if $\min\{c_o,c_p\} \leq \frac{|S|}{|T|} \leq \max\{c_o,c_p\}$, we have $\rho(S,T) \leq \rho(S_c^*,T_c^*)$.

PROOF. The proof is similar to the proof of Lemma 4.7 in [31]. We prove the lemma by contradiction. Let $h_c(x) = \frac{2\sqrt{c}\sqrt{x}}{c+x}$, which is a concave function, and its maximum value can be obtained by setting x to c. Assume that there exists an $[S_x, T_x]$ -induced subgraph, which satisfies $\min\{c_o, c_p\} \le x = \frac{|S_x|}{|T_x|} \le \max\{c_o, c_p\}$, but it has $\rho(S_x, T_x) > \rho(S_c^*, T_c^*)$. Since $h_c(x) \le h_c(c_o)$ and $\rho(S_x, T_x) > \rho(S_c^*, T_c^*)$, we have $h_c(x)\rho(S_x, T_x) > h_c(c_o)\rho(S_c^*, T_c^*)$. This gives a contradiction to our assumption that S_c^*, T_c^* are the two subsets which maximize $\frac{2\sqrt{c}\sqrt{c'}}{c+c'}\rho(S,T)$, where $c' = \frac{|S_x|}{|T|}$.

We illustrate Lemma 5.1 by Example 5.2.

Example 5.2. Reconsider Example 4.6. If we fix c=2, $c_o=\frac{|S_c^*|}{|T_c^*|}=1$ and $c_p=\frac{c^2}{c_o}=4$, then for any (S,T)-induced subgraph G[S,T] satisfying $1\leq \frac{|S|}{|T|}\leq 4$, its density will be at most $\rho(S_c^*,T_c^*)$. This implies if we first compute the c-biased DDS for c=2, then the values of c=1 in c=1 can be skipped safely by Lemma 5.1.

According to Lemma 5.1, we can apply a divide-and-conquer strategy to reduce the number of values of c to be checked. That is, for a range of c values (c_l, c_r) to be examined, we pick the middle value c in the range, find the c-biased DDS, and compute (c_o, c_p) via Lemma 5.1. Then, all the values in (c_o, c_p) can be skipped safely, and the remaining intervals of c can be processed recursively.

Before presenting the details of the algorithm, we introduce the [x, y]-core, a kind of cohesive subgraphs on directed graphs [31], which is helpful to reduce the size of the graph to be processed by Frank-Wolfe-DDS.

Definition 5.3 ([x, y]-core [31]). Given a directed graph G=(V, E), the [x, y]-core is the largest (S, T)-induced subgraph G[S, T], which satisfies:

- (1) $\forall u \in S, d^+_{G[S,T]}(u) \ge x$ and $\forall v \in T, d^-_{G[S,T]}(v) \ge y$; (2) $\nexists G[S',T'] \ne G[S,T]$, such that G[S,T] is a subgraph of
- (2) $\#G[S',T'] \neq G[S,T]$, such that G[S,T] is a subgraph of G[S',T'], i.e., $S\subseteq S',T\subseteq T'$, and G[S',T'] satisfies (1).

Theorem 5.4 ([31]). Given a graph G=(V,E), its DDS $D=G[S^*,T^*]$ is contained in the $\left\lceil \lceil \frac{\rho^*}{2\sqrt{c}} \rceil, \lceil \frac{\sqrt{c}\rho^*}{2} \rceil \right\rceil$ -core, where $c=\frac{|S^*|}{|T^*|}$.

Algorithm 2: Our algorithm framework

```
<sup>1</sup> Function CP-DDS(G, c_1, c_r, \varepsilon, N):
            c \leftarrow \frac{c_l + c_r}{2};
 2
            G \leftarrow \text{prune } G \text{ via } [x, y]\text{-core};
                                                                                            // Theorem 5.4
 3
                    (\vec{r}, \alpha, \beta) \leftarrow \text{Frank-Wolfe-DDS}(G, N, c);
  5
                    if \varepsilon > 0 then (S_c, T_c, c_o, c_p, \mathbf{f}) \leftarrow \mathsf{App-cDDS}(G, r, \varepsilon, c);
  6
                   else (S_c, T_c, c_o, c_p, \mathbf{f}) \leftarrow \text{Exact-cDDS}(G, r, \alpha, \beta, c);
            if \rho(S_c, T_c) > \tilde{\rho}^* then \tilde{\rho}^* \leftarrow \rho(S_c, T_c), \tilde{D} \leftarrow G[S_c, T_c];
            if c_1 \leq c_0 then
10
                   (S,T) \leftarrow \texttt{CP-DDS}(G,c_l,c_o,\varepsilon);
11
                   if \rho(S, T) > \tilde{\rho}^* then \tilde{\rho}^* \leftarrow \rho(S, T), \tilde{D} \leftarrow G[S, T];
12
            if c_p \leq c_r then
13
                   (S,T) \leftarrow \mathsf{CP-DDS}(G,c_o,c_r,\varepsilon);
14
                   if \rho(S, T) > \tilde{\rho}^* then \tilde{\rho}^* \leftarrow \rho(S, T), \tilde{D} \leftarrow G[S, T];
15
            return \tilde{D};
16
```

By Theorem 5.4, we only need to run the Frank-Wolfe-DDS algorithm on the $\left[\frac{\tilde{\rho}^*}{2\sqrt{c_r}},\frac{\sqrt{c_l}\tilde{\rho}^*}{2}\right]$ -core, where (c_l,c_r) is the interval of c values to be examined and $\tilde{\rho}^*$ is the density of the densest subgraph found so far.

Based on Frank-Wolfe-DDS and the divide-and-conquer strategy, we design an algorithm framework, as shown in Algorithm 2. Given the range (c_l, c_r) of c to be checked, we first assign the middle value of c_l and c_r to c (line 2), and prune the graph via the [x,y]-core (line 3).

Then, the function repeats calling Frank-Wolfe-DDS with N iterations (line 5) and extracting the approximate (resp. exact) DDS candidate as well as the c value range to be skipped via App-cDDS (resp. Exact-cDDS) in line 6 (resp. line 7) until the accuracy requirement (noted as f) is fulfilled (lines 4-8). Next, we check whether the current DDS needs to be updated; if so, update the DDS (line 9). Finally, the whole range (c_o, c_p) is skipped and we conduct search on the two intervals which are split by (c_o, c_p) to compute the approximate DDS (lines 10-15).

The detailed functions of extracting the approximate and exact DDS's and skipping the range of c values, i.e., App-cDDS and Exact-cDDS, will be discussed extensively in Sections 5.2 and 5.3 respectively.

Under the convex-programming-based framework (Algorithm 2), to compute the $(1+\varepsilon)$ -approximation DDS, we can directly invoke CP-DDS $(G,\frac{1}{n},n,\varepsilon,N)$ and term it as CP-Approx. Similarly, to compute the exact DDS, we can directly invoke CP-DDS $(G,\frac{1}{n},n,0,N)$ and call it CP-Exact.

5.2 The $(1+\varepsilon)$ -approximation algorithm

We begin with an interesting Lemma:

Lemma 5.5. Given a directed graph G=(V,E), a positive real value ε , and $c^*=\frac{|S^*|}{|T^*|}$, if c satisfies that $\sqrt{c^*}\cdot\frac{1}{1+\varepsilon}\leq \sqrt{c}\leq \sqrt{c^*}\cdot(1+\varepsilon)$, we have

$$\frac{\rho^*}{\rho_c^*} \le 1 + \varepsilon,\tag{9}$$

where the DDS of G is $G[S^*, T^*]$ and $c^* = \frac{|S^*|}{|T^*|}$.

PROOF. According to the definition of the c-biased DDS, we have $\rho_c^* \geq \frac{2}{\frac{\sqrt{c}}{\sqrt{c^*}} + \frac{\sqrt{c^*}}{\sqrt{c}}} \rho(S^*, T^*)$. Since c satisfies $\frac{\sqrt{c}}{\sqrt{c^*}} \leq 1 + \varepsilon$ and $\frac{\sqrt{c^*}}{\sqrt{c}} \leq 1 + \varepsilon$, we can easily conclude that $\rho_c^* \geq \frac{2}{\frac{\sqrt{c}}{\sqrt{c^*}} + \frac{\sqrt{c^*}}{\sqrt{c}}} \rho(S^*, T^*) \geq \frac{1}{1 + \varepsilon} \rho^*$. Hence, Lemma 5.5 holds.

Clearly, Lemma 5.5 states that if the value of c is close to c^* , then the c-biased DDS provides a good approximation solution with theoretical approximation guarantee. However, the value of c^* is unknown in advance, so a straightforward approximation algorithm needs to split the whole range of c, i.e., $[\frac{1}{n}, n]$, into a list consecutive intervals, i.e., $[\frac{1}{n}, \frac{1}{n}(1+\varepsilon)^2]$, $[\frac{1}{n}(1+\varepsilon)^2, \frac{1}{n}(1+\varepsilon)^4]$, \cdots , $[\frac{1}{(1+\varepsilon)^2}n, n]$, then compute the exact c-biased DDS for a value of c from each interval, and return the one with the highest density. This algorithm needs to compute the exact c-biased DDS for a c selected from each interval, which is very costly, and examine many such intervals. We introduce two corollaries to tackle these two issues, which allow us to compute the approximate c-biased DDS and prune some intervals of the c values.

COROLLARY 5.6. Given a fixed c, let (α, β, \vec{r}) be a feasible solution of DP(c). For $G[S_c, T_c]$ satisfying $\frac{\|\vec{r}\|_{\infty}}{\rho_c(S_c, T_c)} \le 1 + \varepsilon$, let $c_o = \frac{|S_c|}{|T_c|}$ and $c_p = \frac{c^2}{c_o}$. For any (S, T)-induced subgraph G[S, T], if $\min\{c_o, c_p\} \le \frac{|S|}{|T|} \le \max\{c_o, c_p\}$, then $\rho(S, T) \le (1 + \varepsilon) \cdot \rho(S_c, T_c)$, where $\varepsilon \in \mathbb{R}_+$.

Proof. As $\|\vec{r}\|_{\infty}$ is the upper bound of ρ_c^* , $\rho_c^* \leq (1+\varepsilon)\rho_c(S_c,T_c)$. For any G[S,T] satisfying $\min\{c_o,c_p\} \leq \frac{|S|}{|T|} \leq \max\{c_o,c_p\}$, we have $\rho(S,T) \leq \frac{c+c_o}{2\sqrt{c}\sqrt{c_o}}\rho_c^* \leq (1+\varepsilon)\cdot \rho(S_c,T_c)$.

COROLLARY 5.7. Given a fixed c, let (α, β, \vec{r}) be a feasible solution of DP(c). Suppose $G[S_c, T_c]$ satisfies $\frac{\|\vec{r}\|_{\infty}}{\rho_c(S_c, T_c)} \leq \sqrt{1+\varepsilon}$. For any (S, T)-induced subgraph G[S, T], if $\frac{c}{1+\varepsilon} \leq \frac{|S|}{|T|} \leq c \cdot (1+\varepsilon)$, then $\rho(S, T) \leq (1+\varepsilon) \cdot \rho(S_c, T_c)$.

PROOF. According to Lemma 5.5, we have $\frac{\rho(S,T)}{\rho_c^*} \leq \sqrt{1+\varepsilon}$, where $\frac{c}{1+\varepsilon} \leq \frac{|S|}{|T|} \leq c \cdot (1+\varepsilon)$. Further, we have $\frac{\rho_c^*}{\rho(S_c,T_c)} \leq \frac{\|r\|_{\infty}}{\rho(S_c,T_c)} \leq \sqrt{1+\varepsilon}$. Multiplying the two inequalities, we have $\frac{\rho(S,T)}{\rho_c^*} \cdot \frac{\rho_c^*}{\rho(S_c,T_c)} \leq 1+\varepsilon$. Hence, the corollary holds.

Based on Corollaries 5.6 and 5.7, we propose a strategy for reducing the number of c values to be examined. We use Figure 4 to illustrate the strategy: When the interval $[c_0,c_p]$ covers $[\frac{c}{1+\varepsilon},c\cdot(1+\varepsilon)]$, we can skip the c values by using both Corollary 5.6 and Corollary 5.7. When the interval $[\frac{c}{1+\varepsilon},c\cdot(1+\varepsilon)]$ covers $[c_0,c_p]$, then only Corollary 5.7 will be used. Note that these two intervals never partially intersect with each other, since $c_0c_p=c^2=\frac{c}{1+\varepsilon}c(1+\varepsilon)$. In other words, the intervals fulfill that either $c_0\leq\frac{c}{1+\varepsilon}\leq c(1+\varepsilon)\leq c_p$ or $\frac{c}{1+\varepsilon}\leq c_0\leq c_p\leq c(1+\varepsilon)$. In the two cases above, the number of trials of c is bounded by $O(\log_{1+\varepsilon}n)$, since the size of the interval increase exponentially with $(1+\varepsilon)$.

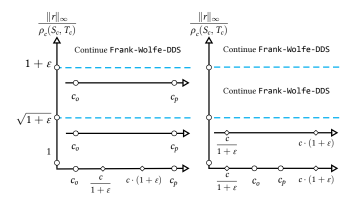


Figure 4: The strategy of reducing the number of c values.

After approximately solving the DP(c) and getting \vec{r} , we can get the approximate c-biased DDS by slightly modifying the construction method in Section 4.3. That is, we sort the vertices of \vec{r} and then construct the approximate c-biased DDS using vertices with higher incoming weights and outgoing weights.

App-cDDS (Algorithm 3) presents the detailed steps of computing an approximate c-biased DDS. It first initializes ρ_c^* to 0, S_c^* , T_c^* to 0, and S_c , T_c to 0 (line 1). Then, the vertices of \vec{r} are sorted in descending order to their corresponding values (line 2). We put vertices with outgoing weight $r_\alpha(u)$ into set L and vertices with incoming weight $r_\beta(v)$ into set R (line 4). Afterwards, each vertex is inserted into S_c (resp. T_c) if its corresponding vertex is contained in L (resp. R) (in lines 6-7). Once S_c or T_c is updated, App-cDDS checks whether ρ_c^* can be updated by $\rho_c(S_c, T_c)$ (line 9); if yes, updates ρ_c^* , S_c^* , and T_c^* (line 10). Next, it computes c_o and c_p according to Corollary 5.6 (lines 11-12). Finally, it checks whether the approximate DDS candidate satisfies the conditions in Corollaries 5.6 and 5.7 and returns the DDS candidate as well as the range of c to be skipped (lines 14-16).

Complexity. The time complexity of CP-Approx is $O(\log_{1+\varepsilon} n \cdot t_{\text{FW}})$. t_{FW} denotes the complexity of Frank-Wolfe-DDS, and its convergence rate is provided by Theorem 4.12.

5.3 The exact algorithm

To compute the exact c-biased DDS, a straightforward method is to compute the optimal solution of $\mathsf{DP}(c)$ using the Frank-Wolfe-based algorithm, and then compute the c-biased DDS using the construction method in Algorithm 1. However, this method is very costly since the Frank-Wolfe-based algorithm needs many iterations to derive the optimal solution of $\mathsf{DP}(c)$ as shown by Theorem 4.12. To reduce the number of such iterations, we introduce some novel techniques such that the Frank-Wolfe-based algorithm can be stopped earlier, but it can still output the optimal solution.

In the following, we first introduce a novel concept called stable(S,T)-induced subgraph inspired by [12], and then present the necessary and sufficient conditions of verifying whether a stable (S,T)-induced subgraph is the exact c-biased DDS.

Definition 5.8 (Stable (S, T)-induced subgraph). Given a directed graph G and a fixed c, an (S, T)-induced subgraph G[S, T] of G is a

Algorithm 3: Extract approximate *c*-biased DDS.

```
<sup>1</sup> Function App-cDDS(G = (V, E), r, \varepsilon, c):
           \rho_c^* \leftarrow 0, S_c^*, T_c^* \leftarrow \emptyset, S_c, T_c \leftarrow \emptyset;
           sort the nodes according to \vec{r}: r(u_1) \ge r(u_2) \ge \cdots \ge r(u_{2n});
           L \leftarrow \{u | r_{\alpha}(u) \in \vec{r}\}, R \leftarrow \{v | r_{\beta}(v) \in \vec{r}\};
           for i = 1, ..., 2n do
                  if u_i \in L then S_c \leftarrow S_c \cup \{u_i\};
                  else T_c \leftarrow T_c \cup \{u_i\};
                  if S_c = \emptyset or T_c = \emptyset then continue;
                  if \rho_c(S_c, T_c) > \rho_c^* then
                    \rho_c^* \leftarrow \rho_c(S_c, T_c), S_c^* \leftarrow S_c, T_c^* \leftarrow T_c;
                                                                                 // Corollary 5.6
11
           if c_o > c_p then Swap(c_o, c_p);
12
13
           if \delta \leq \sqrt{1+\varepsilon} then return
14
             (S_c^*,\,T_c^*,\,\min\{c_o,\,\tfrac{c}{1+\varepsilon}\},\,\max\{c_p,\,c\cdot(1+\varepsilon)\},\,\mathsf{True});
           else if \delta \leq 1 + \varepsilon \wedge c_o < \frac{c}{1+\varepsilon} \wedge c \cdot (1+\varepsilon) < c_p then return
15
              (S_c^*, T_c^*, c_o, c_p, False);
           else return (S_c^*, T_c^*, c_o, c_p, False);
```

stable (S, T)-induced subgraph with respect to a feasible solution (\vec{r}, α, β) to $\mathsf{DP}(c)$, if the following conditions hold:

```
    min {min<sub>u∈S</sub> {r<sub>α</sub>(u)}, min<sub>v∈T</sub> {r<sub>β</sub>(v)}}
         max {max<sub>u∈V\S</sub> {r<sub>α</sub>(u)}, max<sub>v∈V\T</sub> {r<sub>β</sub>(v)}};

    for each (u, v) ∈ E \ E(S, T) such that α<sub>u, v</sub> = 0 if u ∈ S, or β<sub>v, u</sub> = 0 if v ∈ T.
```

Essentially, in Definition 5.8, the first condition requires that vertices in the stable (S,T)-induced subgraph are with higher incoming weights or outgoing weights, while the second one states that the edges of the stable (S,T)-induced subgraph are denser because the incoming weights or outgoing weights received by vertices in the subgraph only come from the edges in the subgraph. Then, we give an example to explain further the stable (S,T)-induced subgraph.

Example 5.9. Reconsider the graph G in Figure 2a. Given c=2, $G[S = \{u_1, u_2\}, T = \{u_3, u_4\}]$ is stable with respect to the feasible solution (α, β, \vec{r}) to $\mathsf{DP}(c)$, where $\forall (u, v) \in E(S, T), \alpha_{u, v} = \frac{1}{3}, \beta_{u, v} = \frac{2}{3}$, and $\forall (u, v) \in E \setminus E(S, T), \alpha_{u, v} = \beta_{u, v} = \frac{1}{2}$. The first condition in Definition 5.8 is fulfilled since $r_{\alpha}(u_1) = r_{\alpha}(u_2) = r_{\beta}(u_3) = r_{\beta}(u_4) = \frac{4\sqrt{2}}{3}$ is the highest value in \vec{r} . The second condition is also fulfilled as $\forall (u, v) \in E \setminus E(S, T)$ satisfies $u \notin S$ and $v \notin T$.

We now theoretically show that for a fixed c, the c-biased DDS must be contained in some stable (S, T)-induced subgraphs:

Lemma 5.10. Given a fixed c, suppose an (S,T)-induced subgraph G[S,T] is stable with respect to some feasible solution (\vec{r},α,β) to DP(c), and $G[S_c^*,T_c^*]$ is the c-biased DDS. Then, $G[S_c^*,T_c^*]$ is contained in G[S,T], i.e., $S_c^*\subseteq S$ and $T_c^*\subseteq T$.

Proof sketch. We prove the lemma by contradiction via assuming $G[S_c^*, T_c^*]$ is not contained the stable subgraph G[S, T]. Then, we derive the contradiction by considering two cases according to whether $G[S_c^*, T_c^*]$ and G[S, T] overlap with each other. The detailed proof can be found in our technical report [4].

Algorithm 4: Verify *c*-biased DDS.

```
1 Function Is-cDDS(G[S,T],c):
2 L \leftarrow \{u^L | u \in S\}, R \leftarrow \{u^R | u \in T\};
3 V_F \leftarrow \{s\} \cup L \cup R \cup \{t\};
4 for u^R \in R do add (s,u^R) to E_F with capacity d^+_{G[S,T]}(u);
5 for u^L \in L do add (u^L,t) to E_F with capacity \frac{\rho_c(S,T)}{2\sqrt{c}};
6 for u^R \in R do add (u^R,t) to E_F with capacity \frac{\sqrt{c}\rho_c(S,T)}{2};
7 for (u,v) \in E(S,T) do add (u^R,u^L) to E_F with capacity 2;
8 f \leftarrow maximum flow from s to t;
9 return f = |E(S,T)|;
```

Lemma 5.10 implies that for a fixed c, the constraint that G[S,T] is a stable (S,T)-induced subgraph is the necessary condition of that G[S,T] is the c-biased DDS, so the c-biased DDS verification process can be stopped earlier by checking this condition.

Next, we introduce the verification procedure for checking whether a stable (S,T)-induced subgraph is the c-biased DDS, inspired by [31, 43], which is based on the max-flow algorithm, as shown in Algorithm 4. To build the flow network, it first creates two sets L and R of nodes (lines 2), initializes the flow network with node set $\{s\} \cup L \cup R \cup \{t\}$ (line 3), and then adds directed edges with different capacities between these nodes (lines 4-7). Afterward, it computes the max-flow (line 8) and uses the value of the max-flow to verify the optimality (line 9).

The correctness of Algorithm 4 is guaranteed by Theorem 5.11.

Theorem 5.11 (Optimality test by Max-Flow). Given a directed graph G, a stable (S,T)-induced subgraph G[S,T] of G, a fixed c, the max-flow f in Algorithm 4 equals the edge number |E(S,T)|, if and only if G[S,T] is the c-biased DDS.

Before proving the theorem, we introduce a support lemma, which gives the upper bound of |E(S,T)|.

LEMMA 5.12. Given a feasible vector \vec{r} in DP(c) with $r_{\alpha}(u_1) \ge r_{\alpha}(u_2) \ge \cdots \ge r_{\alpha}(u_n)$ and $r_{\beta}(u_1) \ge r_{\beta}(u_2) \ge \cdots \ge v_{\beta}(u_n)$, any (S,T)-induced subgraph in G satisfies

$$|E(S,T)| \le \left[\frac{1}{2\sqrt{c}} \sum_{i=1}^{|S|} r_{\alpha}(u_i) + \frac{\sqrt{c}}{2} \sum_{i=1}^{|T|} r_{\beta}(u_i) \right].$$
 (10)

PROOF. For each edge (u,v), $\alpha_{u,v}$ and $\beta_{v,u}$ can be considered as the weights distributed from the edge to its two endpoints. As a result, $|E(S,T)| \leq \left\lfloor \frac{1}{2\sqrt{c}} \sum_{v \in S} r_{\alpha}(v) + \frac{\sqrt{c}}{2} \sum_{v \in T} r_{\beta}(v) \right\rfloor \leq \left\lfloor \frac{1}{2\sqrt{c}} \sum_{i=1}^{|S|} r_{\alpha}(u_i) + \frac{\sqrt{c}}{2} \sum_{i=1}^{|T|} r_{\beta}(u_i) \right\rfloor$, where the last inequality holds because of the fact that $u_1, u_2, \ldots, u_{|S|}$ are the |S| nodes with largest r_{α} values and $u_1, u_2, \ldots, u_{|T|}$ are the |T| nodes with largest r_{β} values

PROOF OF THEOREM 5.11. Suppose f equals to |E(S,T)|, i.e., there exists a feasible flow with value |E(S,T)| in the constructed network. The feasible flow induces $(\alpha,\beta) \in DP(c)$ for G[S,T]: for each edge $(u,v) \in E(S,T)$, $\alpha_{u,v}$ is the flow on the edge (v^R,u^L) (i.e., f_{v^R,u^L}) and $\beta_{v,u} = 1 - f_{v^R,u^L}$. This (α,β) induces \vec{r} where $r_{\alpha}(u) = \rho_c(S,T)$, $\forall u \in S$ and $r_{\beta}(v) = \rho_c(S,T)$, $\forall v \in T$. In other words, each item in \vec{r} is equal to $\rho_c(S,T)$. Then, Lemma 5.12 shows

Algorithm 5: Extract exact *c*-biased DDS.

that there is no subgraph in G[S,T] with strictly higher c-biased density, because for any subgraph $G[X,Y] \subset G[S,T]$ we have

$$\rho_c(X,Y) \leq \frac{2\sqrt{c \cdot c'}}{c + c'} \frac{\frac{|X|}{2\sqrt{c}} + \frac{\sqrt{c}|Y|}{2}}{\sqrt{|X| \cdot |Y|}} \rho_c(S,T) = \rho_c(S,T), \text{ where } c' = \frac{|X|}{|Y|}.$$
 By Lemma 5.10, the *c*-biased DDS is within $G[S,T]$. Hence, $G[S,T]$ is the *c*-biased DDS.

Conversely, if G[S,T] is the c-biased DDS, there is a feasible $(\alpha, \beta, \vec{r}) \in \mathsf{DP}(c)$ for G[S,T] such that $r_{\alpha}(u) = \rho_c(S,T), \forall u \in S$ and $r_{\beta}(v) = \rho_c(S,T), \forall v \in T$, following Lemma 4.7 and its proof. From α , we can construct a feasible flow with value $|E_H|$ by setting the flow on the edge (v^R, u^L) to $\alpha_{u,v}$, for each $(u,v) \in E(S,T)$.

Based on the above discussions, we develop the whole algorithm of extracting and verifying the exact c-biased DDS in Algorithm 5. Specifically, we first extract a tentative c-biased DDS following the method used in App-cDDS (line 2). Then, we compute c_o and c_p according to Lemma 5.1 (lines 3-4). Afterward, we check whether the extracted subgraph is a stable (S, T)-induced subgraph via Definition 5.8 (line 5). If yes, we will continue to check its optimality by Algorithm 4 (line 6). If yes, the c-biased DDS is found (line 7). If the subgraph is stable but not the c-biased DDS, we use the subgraph to replace the graph G. For the current c, the following Frank-Wolfe-DDS computation will be conducted on the updated G, as the c-biased DDS is contained in the subgraph according to Lemma 5.10 (line 8). If the subgraph is not the c-biased DDS, the algorithm returns False, meaning that Frank-Wolfe-DDS needs to be invoked again (line 9).

Complexity. The time complexity of CP-Exact is $O(h \cdot t_{\rm FW})$. h is the number of LPs to solve. Theoretically, $h \le n^2$, but $h \ll n^2$ in practice. $t_{\rm FW}$ denotes the complexity of Frank-Wolfe-DDS, and its convergence rate is provided by Theorem 4.12.

6 EXPERIMENTS

In this section, we first introduce the experimental setup in Section 6.1, and then present the experimental results of approximation algorithms and exact algorithms in Sections 6.2 and 6.3 respectively.

6.1 Setup

We use eight real datasets [29] which are publicly available ². These graphs cover various domains, including social networks (e.g., Twitter and Advogato), e-commerce (e.g., Amazon), and infrastructures (e.g., flight networks). Table 1 summarizes their statistics.

 $^{^2} http://konect.uni-koblenz.de/networks/\\$

Table 1: Directed	graphs	used in o	our experiments.

Dataset	Full name	Category	V	E
MO [16]	moreno-oz	Human Social	217	2,672
TC [1]	maayan-faa	Infrastructure	1,226	2,615
OF [36]	openflights	Infrastructure	2,939	30.5K
AD [32]	advogato	Social	6,541	51K
AM [30]	amazon	E-commerce	403K	3.38M
AR [34]	amazon-ratings	E-commerce	3.38M	5.84M
BA [35]	baidu-zhishi	Hyperlink	2.14M	17.6M
SK [40]	web-sk-2005-all	Web	50.6M	1.95B

We compare the following approximation DDS algorithms:

- CP-Approx is our proposed approximation algorithm (Section 5.2).
- Core-Approx [31] is the state-of-the-art 2-approximation DDS algorithm.
- VW-Approx [42] is a $(1 + \varepsilon)$ -approximation algorithm by solving $O(\log_{1+\varepsilon} n)$ vertex-weighted undirected densest subgraph problems, where the vertex weights are set according to $O(\log_{1+\varepsilon} n)$ different guesses of $\frac{|S|}{|T|}$.

We also compare the following exact DDS algorithms:

- CP-Exact is our proposed exact algorithm (Section 5.3).
- DC-Exact [31] is the state-of-the-art exact DDS algorithm enhanced with the divide-and-conquer strategy and elegant core-based pruning techniques.
- Core-Exact [31] is simplified version of DC-Exact without using the divide-and-conquer strategy.
- Flow-Exact [27] is the first max-flow-based exact DDS algorithm.
- LP-Exact [11] is the LP-based exact DDS algorithm.

Note that the parameter N of Frank-Wolfe-DDS is set to 100 in CP-Exact and CP-Approx. All the algorithms above are implemented in C++ with STL used. Our source code is publicly available³. We run all the experiments on a machine having an Intel(R) Xeon(R) Silver 4110 CPU @ 2.10GHz processor and 256GB memory, with Ubuntu installed.

6.2 Approximation algorithms

In this section, we mainly compare our approximation algorithm CP-Approx with the state-of-the-art $(1 + \varepsilon)$ -approximation algorithm VW-Approx [42] and the state-of-the-art 2-approximation algorithm Core-Approx [31].

6.2.1 Efficiency comparison. In this experiment, we evaluate the efficiency of CP-Approx, VW-Approx, and Core-Approx, with $\varepsilon=1$. Note that Core-Approx only provides the 2-approximation DDS, and the efficiency result of CP-Approx and VW-Approx w.r.t. different values of ε will be presented later. Figure 5 reports the efficiency result of the three algorithms. The datasets are ordered by graph size on the x-axis. Notice that for some datasets, the bars of VW-Approx touch the solid upper line, which means VW-Approx cannot finish within one week on those datasets. From Figure 5, we can make the

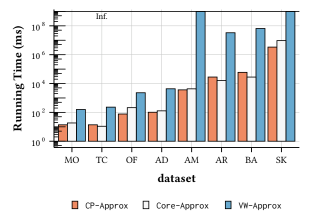


Figure 5: Efficiency of approximation algorithms.

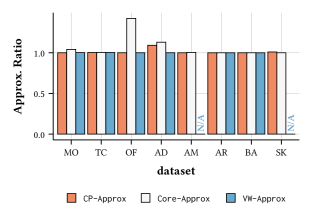


Figure 6: Actual approx. ratios of approx. algorithms.

following observations: First, the CP-Approx's performance is comparable with Core-Approx, although their algorithm steps are quite different. On average, the running time of CP-Approx is 1.03× of that of Core-Approx over all datasets. Second, CP-Approx is at least 10× and up to five orders of magnitude faster than VW-Approx. Both of them need to select several different values of $\frac{|S|}{|T|}$ for inner-loop computation, but the strategies of choosing values of $\frac{|S|}{|T|}$ are different, which can explain the efficiency improvement. VW-Approx select $O(\log_{1+\varepsilon} n)$ values, i.e., the powers of $1 + \varepsilon$ over the range $[\frac{1}{n}, n]$, while CP-Approx uses the divide-and-conquer strategy to prune the values of $\frac{|S|}{|T|}$ based on the optimization result in the inner-loop (Corollary 5.6). The worst case of the number of values of $\frac{|S|}{|T|}$ examined in CP-Approx is also $O(\log_{1+\varepsilon} n)$ (Corollary 5.7), but Corollary 5.6 allows more values to be skipped. Thus, it is significantly faster than VW-Approx, but sometimes may lead to larger accuracy loss (e.g., on dataset AD) as we will show next.

6.2.2 Accuracy comparison. We present the actual approximation ratios of all the three approximation algorithms in Figure 6 with $\varepsilon = 1$. Specifically, for each dataset, we first obtain the exact DDS via CP-Exact, then compute the approximate DDS's using those

 $^{^3} https://anonymous.4 open.science/r/DDS-convex-code-F393$

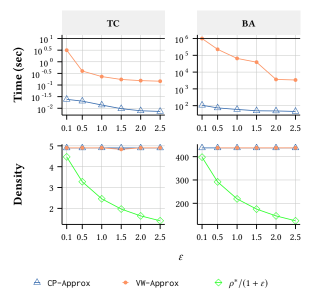


Figure 7: Effect of ε

approximation algorithms and get the actual approximation ratio (i.e., the density of the exact DDS over those of approximate DDS's). For VW-Approx, some bars are missing, as it cannot finish within one week on those datasets. From Figure 6, we can observe that actual approximation ratios are quite close to each other on most datasets, except that on the AD dataset, the ratio of CP-Approx are slightly larger than that of VW-Approx. Besides, most ratios of CP-Approx are smaller than those of Core-Approx (except SK dataset), and CP-Approx offers more flexibility on the approximation guarantee since ϵ can be any positive real values.

6.2.3 Effect of ε . We evaluate the effect of ε on the efficiency and accuracy of the two $(1+\varepsilon)$ -algorithms, i.e., CP-Approx and VW-Approx. Figure 7 presents the running time and the densities of the subgraphs returned by the algorithms over different ε values from 0.1 to 2.5 on the two datasets. We add the plot of $\frac{\rho^*}{1+\varepsilon}$ to verify that the algorithms satisfy the accuracy requirement. Note the running time plot of VW-Approx touches the solid upper line when $\varepsilon = 0.1$ on dataset BA, which means VW-Approx cannot finish within one week on that case. Hence, the density plot of VW-Approx is also missing on that case. We provide more results on other datasets in the technical report [4]. From Figure 7, we can observe: First, for both CP-Approx and VW-Approx, their running time decreases along with the growth of ε . This is reasonable since computing a more accurate result often takes a longer time cost. Second, the improvement of CP-Approx over VW-Approx is more significant when ε is set smaller. One reason is that CP-Approx examines fewer LPs with different c values. Another reason is that VW-Approx [42] transforms the DDS problem to several vertex-weighted undirected densest subgraph problems by the relaxation of AM-GM inequality. In contrast, in CP-Approx, we build the equivalence between the optimal solution of LP(c) and the c-biased DDS (Theorem 4.10). We conjecture that the relaxation of AM-GM inequality causes extra overhead to satisfy the approximation guarantee, especially when ε is small.

In summary, by analyzing the experimental results of efficiency and accuracy on all the datasets, we can conclude that our CP-Approx makes better use of the error tolerance to gain the efficiency speedup over VW-Approx.

6.2.4 A case study: parameter selection of ε . In this case study, we investigate the approximate DDS's returned by CP-Approx under different ε values compared to the exact DDS. Table 2 reports the statistics of the exact DDS and three approximate DDS's (with $\varepsilon = 0.1$, 1 and 2, respectively) on the AD dataset. In terms of the density, we observe that both the three approximate DDS's have relatively high densities, but the approximate DDS with $\varepsilon = 0.1$ tends to have higher overlap than the subgraphs with $\varepsilon = 1$ and 2, since the former one's vertices and structures are very close to the exact DDS while the latter subgraphs look quite different from the exact DDS. Besides, we have also computed the similarity between the approximate DDS's and the exact DDS with respect to the vertices contained in the subgraph. The similarity of the approximate DDS with $\varepsilon = 0.1$ is 0.98 while the one with $\varepsilon = 1$ is 0.43. Hence, we can conclude that if the users want to find a dense subgraph quickly, they can choose larger ε values (e.g., $\varepsilon = 1$). On the other hand, if the users want to find the dense subgraphs that are highly overlapped and similar to the exact DDS, it is better to set smaller values of ε (e.g., ε = 0.1). Further, the users can also explore the DDS's returned with different values of ϵ , as our CP-Approx is quite efficient.

6.3 Exact algorithms

6.3.1 Efficiency comparison. In Figure 8, we report the running time of exact algorithms on all eight datasets scaling from thousands to billions (ordered by the graph size on the x-axis). We can observe that CP-Exact is at least $10\times$ and up to $5000\times$ faster than the state-of-the-art exact algorithm DC-Exact. There are several reasons: (1) CP-Exact uses the iterative Frank-Wolfe-DDS algorithm to avoid the heavy time cost of computing the max-flow many times, where computing the max-flow on a flow network takes at least O(nm) [37]. Instead, it only uses the max-flow algorithm for the optimal validation on a small subgraph. (2) Given a fixed c, the feasible solution of DP(c) provides a tight upper bound with little time cost, which allows us to use the early stop strategy for the c-biased DDS extraction. (3) The stable subset pair helps shrink the graph size further to be processed by the Frank-Wolfe-DDS algorithm.

To further investigate the performance improvement of CP-Exact, we collect some statistics of CP-Exact in Table 3, including the number of LPs with different c values examined (noted as "#c"), the average number of iterations that Frank-Wolfe-DDS runs for #c LPs (noted as "Avg #iterations"), the average number of edges

Table 2: Statistics of DDS's w.r.t. different ε values on AD.

ε	Density	S	T	Similarity w.r.t. $G[S^*, T^*]$
0	31.6811	453	195	1
0.1	31.6299	443	197	0.98
1	29.0183	913	2	0.43
2	28.0357	1	786	0.16

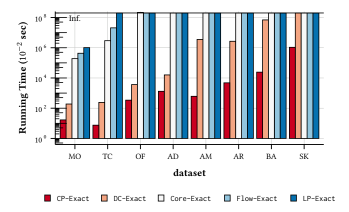


Figure 8: Efficiency of exact algorithms.

Table 3: Statistics of CP-Exact over different datasets.

Datasets	#c	Avg #iterations	Avg #edges	Product
Datasets	#6	Avg #Iterations	Avg #euges	Froduct
MO	17	158.82	1707.35	4.61×10^{6}
TC	18	177.78	588.72	1.88×10^{6}
OF	39	300	9146.62	1.07×10^{8}
AD	49	542.86	11687.8	3.11×10^{8}
AM	9	144.44	6982	9.08×10^{6}
AR	20	70	12426.5	1.74×10^{7}
BA	18	61.11	288142	3.17×10^{8}
SK	23	121.74	407×10^{7}	1.14×10^{11}

that Frank-Wolfe-DDS processes for #c LPs after pruned via the techniques in Section 5.1 (noted as "Avg #edges"), and the product for the three items (noted as "Product"). We can see that the number of c values examined on each dataset is much smaller than the possible values of c ($O(n^2)$), which demonstrates that the divide-and-conquer strategy is indeed effective. Besides, as Frank-Wolfe-DDS consumes the major running time of CP-Exact, the product explains why its time cost on AM is less than that on AD, although AM is larger than AD. Similarly, its time cost on TC is less than that on MO due to the same reason.

6.3.2 Ablation study of Is-Stable and Is-cDDS. In Section 5.3, we claim that the stable (S,T)-induced subgraph (Is-Stable) and the optimality test by max-flow (Is-cDDS) are useful to early stop the Frank-Wolfe-DDS iterations. Here, we conduct an ablation study on CP-Exact to understand the effectiveness of the early stop strategies. We name the variant without Is-Stable and Is-cDDS as CP-Exact-ab (ablation). In this variant, the Frank-Wolfe-DDS computation needs to keep running until the optimal value reaches. Table 4 reports the running time of CP-Exact and CP-Exact-ab over different datasets. Note that CP-Exact-ab cannot finish reasonably on SK, and its running time is marked as "NA" in the table. We can observe the speedup provided by Is-cDDS and Is-Stable is from $6 \times$ to $472 \times$. Hence, the early stop strategies based on the stable (S,T)-induced subgraph and the max-flow are effective to reduce the Frank-Wolfe-DDS iterations.

Table 4: The running time of CP-Exact and CP-Exact-ab

MO 0.17s 22.26s	131.95
	131.95
TC 0.08s 1.15s	15.29
OF 3.40s 439.06s	128.99
AD 13.12s 1208.11s	92.09
AM 6.13s 505.47s	82.46
AR 47.78s 321.27s	6.72
BA 242.66s 114709.50s	472.71
SK 10687.5s NA	NA

Table 5: Average speedup of CP-Approx compared to CP-Exact

ε	0.1	0.5	1	1.5	2	2.5
Avg Speedup	4.67	9.37	25.13	26.87	37.39	38.26

6.4 Comparing CP-Exact and CP-Approx

In Table 5, we report the average speedup of CP–Approx compared to CP–Exact with respect to different values of ϵ over all datasets. We can observe that the speedup provided by CP–Approx increases along with the increase of ϵ , because CP–Approx can tolerate larger errors when ϵ is larger. To summarize, for small-to-moderate-sized graphs (e.g., AM), CP–Exact is the best choice, as it computes an exact DDS in a reasonable time. For large-scale graphs (e.g., SK), CP–Approx allows the users to efficiently explore the different approximate DDS's via different ϵ .

7 CONCLUSION

In this paper, we study efficient solutions of the directed densest subgraph (DDS) problem via convex programming. We first review and discuss the limitations of existing algorithms. To efficiently find the DDS, we formulate the DDS problem as a set of linear programs and derive their dual programs. We use a Frank-Wolfebased algorithm to iteratively solve the dual program and construct the DDS candidates based on their duality. Next, we apply a divide-and-conquer strategy to reduce the number of linear programs to be solved and develop both efficient exact and $(1+\varepsilon)$ -approximation algorithms, respectively, where ε is an arbitrary positive value. Finally, we perform extensive experiments on eight real datasets (up to 2 billion edges) to evaluate the proposed algorithms. The experimental results show that our exact and approximation DDS algorithms are up to three and five orders of magnitude faster than their state-of-the-art competitors, respectively.

It is interesting to study how to extend our algorithms to dynamic graphs upon vertex/edge updates. Besides, the excellent performance of applying the Frank-Wolfe-based algorithm on the DDS problem (this work), the densest subgraph problem on undirected graphs [12], and the k-clique-based densest subgraph problem [43], inspires the possibility that the convex programming theory and Frank-Wolfe-based algorithms may also bring improvement to other graph optimization problems, e.g., the max-flow problem [20].

REFERENCES

- [1] Federal Aviation Administration. 2019. Air Traffic Control System Command Center. https://www.faa.gov.
- [2] Réka Albert, Hawoong Jeong, and Albert-László Barabási. 1999. Internet: Diameter of the world-wide web. nature 401, 6749 (1999), 130.
- [3] Albert Angel, Nick Koudas, Nikos Sarkas, Divesh Srivastava, Michael Svendsen, and Srikanta Tirthapura. 2014. Dense subgraph maintenance under streaming edge weight updates for real-time story identification. *The VLDB journal* 23, 2 (2014), 175–199.
- [4] Anonymous author. 2021. Technical report. https://anonymous.4open.science/r/ DDS-convex-code-F393/main.pdf. (2021).
- [5] Bahman Bahmani, Ravi Kumar, and Sergei Vassilvitskii. 2012. Densest subgraph in streaming and mapreduce. Proceedings of the VLDB Endowment 5, 5 (2012), 454–465
- [6] Aditya Bhaskara, Moses Charikar, Eden Chlamtac, Uriel Feige, and Aravindan Vijayaraghavan. 2010. Detecting high log-densities: an O (n 1/4) approximation for densest k-subgraph. In Proceedings of the forty-second ACM symposium on Theory of computing. ACM, 201–210.
- [7] Sayan Bhattacharya, Monika Henzinger, Danupon Nanongkai, and Charalampos Tsourakakis. 2015. Space- and time-efficient algorithm for maintaining dense subgraphs on one-pass dynamic streams. In Proceedings of the forty-seventh annual ACM symposium on Theory of computing. 173–182.
- [8] Digvijay Boob, Yu Gao, Richard Peng, Saurabh Sawlani, Charalampos Tsourakakis, Di Wang, and Junxing Wang, 2020. Flowless: Extracting Densest Subgraphs Without Flow Computations. In Proceedings of The Web Conference 2020 (Taipei, Taiwan) (WWW '20). Association for Computing Machinery, New York, NY, USA, 573–583. https://doi.org/10.1145/3366423.3380140
- [9] Gregory Buehrer and Kumar Chellapilla. 2008. A scalable pattern mining approach to web graph compression with communities. In Proceedings of the 2008 International Conference on Web Search and Data Mining. ACM, 95–106.
- [10] Andrea Capocci, Vito DP Servedio, Francesca Colaiori, Luciana S Buriol, Debora Donato, Stefano Leonardi, and Guido Caldarelli. 2006. Preferential attachment in the growth of social networks: The internet encyclopedia Wikipedia. *Physical review E* 74, 3 (2006), 036116.
- [11] Moses Charikar. 2000. Greedy approximation algorithms for finding dense components in a graph. In *International Workshop on Approximation Algorithms* for Combinatorial Optimization. Springer, 84–95.
- [12] Maximilien Danisch, T-H Hubert Chan, and Mauro Sozio. 2017. Large scale density-friendly graph decomposition via convex programming. In Proceedings of the 26th International Conference on World Wide Web. International World Wide Web Conferences Steering Committee, 233–242.
- [13] Alessandro Epasto, Silvio Lattanzi, and Mauro Sozio. 2015. Efficient densest subgraph computation in evolving graphs. In Proceedings of the 24th International Conference on World Wide Web. 300–310.
- [14] Yixiang Fang, Kaiqiang Yu, Reynold Cheng, Laks VS Lakshmanan, and Xuemin Lin. 2019. Efficient Algorithms for Densest Subgraph Discovery. Proceedings of the VLDB Endowment 12, 11 (2019), 1719 – 1732.
- [15] Marguerite Frank, Philip Wolfe, et al. 1956. An algorithm for quadratic programming. Naval research logistics quarterly 3, 1-2 (1956), 95–110.
- [16] Linton Clarke Freeman, Cynthia Marie Webster, and Deirdre M Kirke. 1998. Exploring Social Structure using Dynamic Three-dimensional Color Images. Social Networks 20, 2 (1998), 109–118.
- [17] David Gibson, Ravi Kumar, and Andrew Tomkins. 2005. Discovering large dense subgraphs in massive graphs. In PVLDB. VLDB Endowment, 721–732.
- [18] Aristides Gionis and Charalampos E Tsourakakis. 2015. Dense subgraph discovery: Kdd 2015 tutorial. In Proceedings of the 21th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining. ACM, 2313–2314.
- [19] Andrew V Goldberg. 1984. Finding a maximum density subgraph. University of California Berkeley, CA.
- [20] TE Harris and FS Ross. 1955. Fundamentals of a method for evaluating rail net capacities. Technical Report. RAND CORP SANTA MONICA CA.
- [21] Bryan Hooi, Hyun Ah Song, Alex Beutel, Neil Shah, Kijung Shin, and Christos Faloutsos. 2016. Fraudar: Bounding graph fraud in the face of camouflage. In Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining. ACM, 895–904.
- [22] Shuguang Hu, Xiaowei Wu, and TH Hubert Chan. 2017. Maintaining densest subsets efficiently in evolving hypergraphs. In Proceedings of the 2017 ACM on Conference on Information and Knowledge Management. 929–938.
- [23] Martin Jaggi. 2013. Revisiting Frank-Wolfe: Projection-free sparse convex optimization. In Proceedings of the 30th international conference on machine learning. 427–435.
- [24] Akshay Java, Xiaodan Song, Tim Finin, and Belle Tseng. 2007. Why we twitter: understanding microblogging usage and communities. In Proceedings of the 9th WebKDD and 1st SNA-KDD 2007 workshop on Web mining and social network analysis. ACM, 56–65.
- [25] Ravi Kannan and V Vinay. 1999. Analyzing the structure of large graphs. Rheinische Friedrich-Wilhelms-Universität Bonn Bonn.

- [26] Shamir R. Karlebach, G. 2008. Modelling and analysis of gene regulatory networks. https://doi.org/10.1038/nrm2503. Nat Rev Mol Cell Biol. 9 (2008), 770âAS780.
- [27] Samir Khuller and Barna Saha. 2009. On finding dense subgraphs. In International Colloquium on Automata, Languages, and Programming. Springer, 597–608.
- [28] Jon M Kleinberg. 1999. Authoritative sources in a hyperlinked environment. Journal of the ACM (JACM) 46, 5 (1999), 604–632.
- [29] Jérôme Kunegis. 2013. KONECT The Koblenz Network Collection. In Proc. Int. Conf. on World Wide Web Companion. 1343–1350. http://userpages.uni-koblenz.de/~kunegis/paper/kunegis-koblenz-network-collection.pdf
- [30] Jure Leskovec, Lada A. Adamic, and Bernardo A. Huberman. 2007. The Dynamics of Viral Marketing. ACM Transaction on the Web 1, 1 (2007).
- [31] Chenhao Ma, Yixiang Fang, Reynold Cheng, Laks VS Lakshmanan, Wenjie Zhang, and Xuemin Lin. 2020. Efficient algorithms for densest subgraph discovery on large directed graphs. In Proceedings of the 2020 ACM SIGMOD International Conference on Management of Data. 1051–1066.
- [32] Paolo Massa, Martino Salvetti, and Danilo Tomasoni. 2009. Bowling Alone and Trust Decline in Social Network Sites. In Proc. Int. Conf. Dependable, Autonomic and Secure Computing. 658–663.
- [33] Michael Mitzenmacher, Jakub Pachocki, Richard Peng, Charalampos Tsourakakis, and Shen Chen Xu. 2015. Scalable large near-clique detection in large-scale networks via sampling. In Proceedings of the 21th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining. ACM, 815–824.
- [34] Arjun Mukherjee, Bing Liu, and Natalie Glance. 2012. Spotting Fake Reviewer Groups in Consumer Reviews. In WWW. 191–200.
- [35] Xing Niu, Xinruo Sun, Haofen Wang, Shu Rong, Guilin Qi, and Yong Yu. 2011. Zhishi.me – Weaving Chinese Linking Open Data. In Proc. Int. Semantic Web Conf. 205–220.
- [36] Tore Opsahl, Filip Agneessens, and John Skvoretz. 2010. Node Centrality in Weighted Networks: Generalizing Degree and Shortest Paths. Social Networks 3, 32 (2010), 245–251.
- [37] James B Orlin. 2013. Max flows in O (nm) time, or better. In Proceedings of the forty-fifth annual ACM symposium on Theory of computing. 765–774.
- [38] B Aditya Prakash, Ashwin Sridharan, Mukund Seshadri, Sridhar Machiraju, and Christos Faloutsos. 2010. Eigenspokes: Surprising patterns and scalable community chipping in large graphs. In Pacific-Asia Conference on Knowledge Discovery and Data Mining. Springer, 435–448.
- [39] Lu Qin, Rong-Hua Li, Lijun Chang, and Chengqi Zhang. 2015. Locally densest subgraph discovery. In Proceedings of the 21th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining. ACM, 965–974.
- [40] Ryan Rossi and Nesreen Ahmed. 2013. Network Repository. http:// networkrepository.com
- [41] Atish Das Sarma, Ashwin Lall, Danupon Nanongkai, and Amitabh Trehan. 2012. Dense subgraphs on dynamic networks. In *International Symposium on Distributed Computing*. Springer, 151–165.
- [42] Saurabh Sawlani and Junxing Wang. 2020. Near-optimal fully dynamic densest subgraph. In Proceedings of the 52nd Annual ACM SIGACT Symposium on Theory of Computing. 181–193.
- [43] Bintao Sun, Maximilien Dansich, Hubert Chan, and Mauro Sozio. 2020. KClist++: A Simple Algorithm for Finding k-Clique Densest Subgraphs in Large Graphs. Proceedings of the VLDB Endowment 13, 10 (2020), 1628 – 1640.
- [44] Nikolaj Tatti and Aristides Gionis. 2015. Density-friendly graph decomposition. In Proceedings of the 24th International Conference on World Wide Web. International World Wide Web Conferences Steering Committee, 1089–1099.
- [45] Charalampos Tsourakakis. 2015. The k-clique densest subgraph problem. In Proceedings of the 24th international conference on world wide web. International World Wide Web Conferences Steering Committee, 1122–1132.

APPENDIX

A CONVERGENCE RATE OF FRANK-WOLFE-DDS

To perform the convergence analysis of Frank-Wolfe-DDS (Algorithm 1), it would be easier if the objective function is differentiable [23], which however is not the case for $\|\vec{r}\|_{\infty}$ in DP(c) (Equation (6)). Hence, we construct a convex program with a differentiable objective function, which shares the same optimal solution and minimizer of the linearization of the objective function at a specific position (Equation (8)) with DP(c).

$$\begin{aligned} \mathsf{CP}(c) & \quad \min \quad f(\alpha,\beta) = \frac{1}{4\sqrt{c}} \sum_{u \in V} r_{\alpha}(u)^2 + \frac{\sqrt{c}}{4} \sum_{v \in V} r_{\beta}(v)^2 \\ \text{s.t.} & \quad \alpha,\beta,\vec{r} \text{ satisfy the constraints in } \mathsf{DP}(c). \end{aligned} \tag{11}$$

We can verify that Equation (8) is also the minimizer of the linear function given by $\partial f(\alpha, \beta)$. Hence, Frank-Wolfe-DDS (Algorithm 1) applies to both DP(c) and CP(c). Further, the following two lemmas indicate that the optimal solution of CP(c) induces the c-biased DDS, which is also the objective of DP(c).

Lemma A.1. Suppose an optimal solution (α, β) of CP(c) induces the density vector $\vec{r} \in \mathbb{R}_+^{2|V|}$. Then, we have

- (1) $\exists (u, v) \in E, r_{\alpha}(u) > r_{\beta}(v) \Rightarrow \alpha_{u,v} = 0, \beta_{v,u} = 1;$ (2) $\exists (u, v) \in E, r_{\alpha}(u) < r_{\beta}(v) \Rightarrow \beta_{v,u} = 0, \alpha_{u,v} = 1.$

PROOF. We prove the lemma by contradiction. For (1), suppose $\alpha_{u,v} > 0$. There exists $\epsilon > 0$ such that we could decrease $\alpha_{u,v}$ by ϵ and increase $\beta_{v,u}$ by ϵ to strictly decrease the objective function because $\frac{\partial f}{\partial \alpha_{u,v}} = r_{\alpha}(u) > \frac{\partial f}{\partial \beta_{v,u}} = r_{\beta}(v)$. This contradicts the optimal assumption. Similarly, we can also prove (2).

To simplify the notations, we denote \mathcal{D}_c as the feasible set of $\mathsf{DP}(c)$ and $\mathsf{CP}(c)$, as $\mathsf{DP}(c)$ and $\mathsf{CP}(c)$ share the same constraints.

LEMMA A.2. Suppose that a non-empty subset pair (S, T), where $S,T\subseteq V$, is stable with respect to a pair $(\alpha,\beta,\vec{r})\in\mathcal{D}_c$. Suppose further that $\exists \rho_c^* \in \mathbb{R}$ such that $\forall u \in S, r_\alpha(u) = \rho_c^*$ and $\forall v \in T, r_\beta(v) = r_\alpha(v)$ ρ_c^* . Then, G[S,T] is the c-biased DDS and has c-biased density ρ_c^* .

PROOF. As (α, β, \vec{r}) is a feasible solution of DP(c) and (S, T) is stable, the objective value of (α, β, \vec{r}) is $||\vec{r}||_{\infty} = \rho_c^*$. Moreover, since (S,T) is stable, $\rho_c(S,T) = \frac{2\sqrt{cc'}}{c+c'} \frac{|E(S,T)|}{\sqrt{|S||T|}} = \rho_c^*$, where $c' = \frac{|S|}{|T|}$. This comes from $|E(S,T)|=(\frac{|S|}{2\sqrt{c}}+\frac{\sqrt{c}|T|}{2})\rho_c(S,T)$. By Lemma 4.1, (S,T)gives a feasible primal solution in LP(c) with objective value ρ_c^* Hence, ρ_c^* is the optimal value for both LP(c) and DP(c), which means that G[S, T] is the *c*-biased DDS.

Lemmas A.1 and A.2 imply that an optimal solution (α, β, \vec{r}) of CP(c) induces the c-biased DDS $G[S_c^*, T_c^*]$ in G, where $S_c^* =$ $\{u|r_{\alpha}(u) = \|\vec{r}\|_{\infty}\}\$ and $T_c^* = \{v|r_{\beta}(v) = \|\vec{r}\|_{\infty}\}.$

Hence, we can confirm that Frank-Wolfe-DDS (Algorithm 1) applies to both DP(c) and CP(c) and the optimal solutions of both programs induce the *c*-biased DDS. Hence, we use CP(c) to analyze the convergence rate of Frank-Wolfe-DDS. According to the previous convergence analysis of the Frank-Wolfe-based algorithms in [12, 23], the convergence rate of Frank-Wolfe-DDS can be described by a constant $Q_c = \frac{1}{2} \text{Diam}(\mathcal{D}_c)^2 \sup_{(\alpha, \beta) \in \mathcal{D}_c} \|\nabla^2 f(\alpha, \beta)\|_2$, where $Diam(\mathcal{D}_c)$ is the diameter of \mathcal{D}_c , $\nabla^2 f(\alpha, \beta)$ is the Hessian, and $\|\cdot\|_2$ is the spectral norm of a matrix.

THEOREM A.3 (CONVERGENCE RATE OF FRANK-WOLFE [23]). Suppose $(\alpha^*, \beta^*) \in \mathcal{D}_c$ is an optimal solution of CP(c). Then, for all $i \ge 1, f(\alpha^{(i)}, \beta^{(i)}) - f(\alpha^*, \beta^*) \le \frac{2Q_c}{i+2}.$

Lemma A.4 (Bounding Q_c). For a directed graph G = (V, E) with maximum outdegree d_{\max}^+ and maximum indegree d_{\max}^- and a given c, we have $Q_c \le 2|E| \max\{\sqrt{c}d_{\max}^+, \frac{1}{\sqrt{c}}d_{\max}^-)\}.$

Proof. First, we have $\operatorname{Diam}(\mathcal{D}_c) = \sqrt{2|E|}$. The Hessian of $f(\alpha,\beta)$ is irrelevant to the value of (α, β) and it is a nonnegative symmetric matrix. Hence, $\sup_{(\alpha,\beta)\in\mathcal{D}_c} \|\nabla^2 f(\alpha,\beta)\|_2$ is the maximum singular value of $\nabla^2 f(\alpha, \beta)$. Let $A = \nabla^2 f(\alpha, \beta)$, λ_1 be the maximum singular

value (also the maximum eigenvalue) of A, x be the eigenvector associated to λ_1 , and p be the component in which x has maximum absolute value. Without loss of generality, we assume x_p is positive.

$$\lambda_1 x_p = (Ax)_p = \sum_{q=1}^{2n} A_{p,q} x_q \le \sum_{q=1}^{2n} A_{p,q} x_p$$

$$\le x_p \max\{2\sqrt{c} d_{\max}^+, \frac{2}{\sqrt{c}} d_{\max}^-\}.$$

Therefore, $Q_c \leq 2|E| \max\{\sqrt{c}d_{\max}^+, \frac{1}{\sqrt{c}}d_{\max}^-)\}$.

LEMMA A.5. Suppose $(\alpha, \beta, r) \in \mathcal{D}_c$ such that $\varepsilon := \|\vec{r}\|_{\infty} - \rho_c^*$, where $\rho_c^* = \|\vec{r}^*\|_{\infty}$ and $(\alpha^*, \beta^*, \vec{r}^*)$ is the optimal solution of DP(c). Then, $(4\sqrt{c} + \frac{4}{\sqrt{c}}) \cdot (f(\alpha, \beta) - f(\alpha^*, \beta^*)) \ge \varepsilon^2$.

PROOF. First, we have $f(\alpha, \beta) - f(\alpha^*, \beta^*) \ge f(\alpha - \alpha^*, \beta - \beta^*)$, because $f(\alpha, \beta) - f(\alpha^*, \beta^*) - f(\alpha - \alpha^*, \beta - \beta^*)$ is an affine function on \mathcal{D}_c and obtains its minimum value 0 at (α^*, β^*) . Second, $f(\alpha - \beta^*)$ $\alpha^*, \beta - \beta^*$) can be bounded by the l^2 -norm of $\vec{r} - \vec{r}^*$, i.e., $(4\sqrt{c} +$ $\frac{4}{\sqrt{c}} f(\alpha - \alpha^*, \beta - \beta^*) \ge \|\vec{r} - \vec{r}^*\|_2^2$. For the infinity norm and the l^2 -norm, we have $\|\vec{r}\|_{\infty} - \rho_c^* \le \|\vec{r} - \vec{r}^*\|_{\infty} \le \|\vec{r} - \vec{r}^*\|_2$. Combining the above inequalities, we will have the lemma. \square

Corollary A.6 (Convergence of Algorithm 1). Suppose d_{max}^+ (resp. d_{\max}^-) is the maximum outdegree (resp. indegree) of G and c is fixed. In Algorithm 1, for $i > 16(\sqrt{c} + \frac{1}{\sqrt{c}}) \frac{|E| \max{\{\sqrt{c} d_{\max}^+, \frac{1}{\sqrt{c}} d_{\max}^-\}\}}}{\epsilon^2}$ we have $\|\vec{r}^{(i)}\|_{\infty} - \rho_c^* \le \varepsilon$.

PROOFS

PROOF OF LEMMA 4.1. We prove the lemma by showing a feasible solution (x, s, t, a, b) of LP(c). Let $a = \frac{2c'}{c+c'}$ and $b = \frac{2c}{c+c'}$. For each vertex $u \in P$, set $s_u = \frac{a\sqrt{c}}{|P|} = \frac{2c'\sqrt{c}}{(c+c')|P|}$. For each vertex $v \in Q$, set $t_v = \frac{b}{\sqrt{c}|Q|} = \frac{2c}{(c+c')\sqrt{c}|Q|} = \frac{2c'\sqrt{c}}{(c+c')|P|}$. For each edge $(u, v) \in E(P, Q)$, set $x_{u,v} = s_u = t_v$. All the remaining variables are set to 0. Now, $\sum_{u \in V} s_u = a\sqrt{c}$ and $\sum_{v \in V} t_v = \frac{b}{\sqrt{c}}$. Hence, this is a feasible solution to LP(c). The value of this solution is

$$\frac{2c'\sqrt{c}}{(c+c')|P|}|E(P,Q)| = \frac{2\sqrt{c}c'\sqrt{|Q|}}{(c+c')\sqrt{|P|}}\frac{|E(P,Q)|}{\sqrt{|P||Q|}} = \frac{2\sqrt{c}\sqrt{c'}}{c+c'}\rho(P,Q).$$

Thus, the lemma holds

PROOF OF LEMMA 4.2. Without loss of generality, we can assume that for each $(u, v) \in E$, $x_{u, v} = \min\{s_u, t_v\}$. We define a collection of sets S, T indexed by a parameter $r \ge 0$. Let $S(r) = \{u | s_u \ge r\}$, $T(r) = \{v | t_v \ge r\}$, and $E(r) = \{(u, v) | x_{u, v} = \min\{s_u, t_v\}\}$. Hence, E(r) is precisely the set of edges that go from S(r) to T(r).

Now, $\int_0^\infty |S(r)| dr = \sum_{u \in V} s_u = a\sqrt{c}$. Similarly, $\int_0^\infty |T(r)| dr =$ $\sum_{v \in V} t_v = \frac{b}{\sqrt{c}}$. By the Cauchy-Schwarz inequality,

$$\int_0^\infty \sqrt{|S(r)||T(r)|} \mathrm{d} r \leq \sqrt{\left(\int_0^\infty |S(r)| \mathrm{d} r\right) \left(\int_0^\infty |T(r)| \mathrm{d} r\right)} = \sqrt{ab}.$$

Note that $\int_0^\infty |E(r)| \mathrm{d}r = \sum_{(u,v) \in E} x_{u,v}$. This is the objective function value of the solution. Let this value be x_{sum} .

We claim that there exists r such that $\frac{E(r)}{\sqrt{|S(r)||T(r)|}} \ge \frac{x_{\text{sum}}}{\sqrt{ab}}$. Suppose there were no such r. Then,

$$\int_0^\infty |E(r)| \mathrm{d} r < \frac{x_{\mathrm{sum}}}{\sqrt{ab}} \int_0^\infty \sqrt{|S(r)| |T(r)|} \mathrm{d} r \leq x_{\mathrm{sum}}.$$

This gives a contradiction. Thus, the lemma holds.

Proof of Lemma 5.10. As $G[S_c^*, T_c^*]$ is the *c*-biased DDS with *c*biased density $\rho_c(S^*, T^*)$, there must exist $u \in S$ satisfying $r_{\alpha}(u) \le$ $\rho_c(S_c^*, T_c^*)$, or $v \in T$ satisfying $r_{\beta}(v) \leq \rho_c(S_c^*, T_c^*)$. Otherwise, G[S, T] is a subgraph with a higher c-biased density than $G[S_c^*, T_c^*]$.

Now, we prove the lemma by contradiction. Assume $G[S_c^*, T_c^*]$ is not contained in G[S, T]. According to whether $G[S_c^*, T_c^*]$ overlaps G[S, T], there are two cases.

(1)
$$S_c^* \cap S = \emptyset$$
 and $T_c^* \cap T = \emptyset$. Since $|E(S_c^*, T_c^*)| = (\frac{|S_c^*|}{\sqrt{c}} + \sqrt{c}|T_c^*|)\rho_c(S_c^*, T_c^*)$, there exists $u \in S_c^*, r_\alpha(u) \ge \rho_c(S_c^*, T_c^*)$ or $v \in T_c^*, r_\beta(v) \ge \rho_c(S_c^*, T_c^*)$.
(2) $S_c^* \cap S \ne \emptyset$ or $T_c^* \cap T \ne \emptyset$.

$$\begin{split} &|E(S_c^*, T_c^*)| \\ = &|E(S_c^* \cap S, T_c^* \cap T)| + |E(S_c^*, T_c^*) \setminus E(S, T)| \\ = &\left(\frac{|S_c^* \cap S|}{\sqrt{c}} + \sqrt{c}|T_c^* \cap T|\right) \rho_c(S_c^* \cap S, T_c^* \cap T) \\ &+ \left(\frac{|S_c^* \setminus S|}{\sqrt{c}} + \sqrt{c}|T_c^* \setminus T|\right) \rho_c'. \end{split}$$

Since $\rho_c(S_c^* \cap S, T_c^* \cap T) \le \rho_c(S_c^*, T_c^*)$, we have $\rho_c' \ge \rho_c(S_c^*, T_c^*)$. Thus, there exists $u \in S_c^* \setminus S$, $r_{\alpha}(u) \ge \rho_c(S_c^*, T_c^*)$ or $v \in$ $T_c^* \setminus T, r_\beta(v) \ge \rho_c(S_c^*, T_c^*).$

Consequently, for each case above, combining the inequalities will give us a contradiction to the first condition of the stable (S, T)induced subgraph definition. Hence, the lemma holds.

ADDITIONAL EXPERIMENTAL RESULTS

Here, we provide the performance results of the approximations algorithms over different values of $c = \frac{|S|}{|T|}$.

Efficiency results **C.1**

Figure 9 reports the running time of the three approximation algorithms on eight datasets with ε from 0.1 to 2. Note that Core-Approx only provides 2-approximation results. Hence, it only appears when $\varepsilon = 1$. For some cases, the plots of VW-Approx touch the upper solid line, which means VW-Approx cannot finish within one week on those cases. From Figure 9, we can make the following observations: First, we can see that for both CP-Approx and VW-Approx, their running time decreases along with the growth of ε . This is reasonable since computing a more accurate result often takes longer time cost. Second, when ϵ =1, CP-Approx's performance is comparable with Core-Approx, although their algorithms steps are quite different. Third, CP-Approx is at least 10× and up to five orders of magnitude faster than VW-Approx. Both of them need to select several different values of $\frac{|S|}{|T|}$ for inner-loop computation, but the strategies of choosing values of $\frac{|S|}{|T|}$ are different, which can explain the efficiency improvement. VW-Approx select $O(\log_{1+\varepsilon} n)$ values, i.e., the powers of $1 + \varepsilon$ over the range $\left[\frac{1}{n}, n\right]$, while CP-Approx uses

the divide-and-conquer strategy to prune the values of $\frac{|S|}{|T|}$ based on the optimization result in the inner-loop (Corollary 5.6). The worst case of the number of values of $\frac{|S|}{|T|}$ examined in CP-Approx is also $O(\log_{1+\varepsilon} n)$ (Corollary 5.7), but Corollary 5.6 allows more values to be skipped. Thus, it is significantly faster than VW-Approx, but sometimes may lead to larger accuracy loss (e.g., on dataset AD) as we will show next. Fourth, the improvement of CP-Approx over VW-Approx is more significant when ε is set smaller. Apart from CP-Approx checks fewer values of c, another reason is that VW-Approx [42] transforms the DDS problem to several vertexweighted undirected densest subgraph problems by the relaxation of AM-GM inequality⁴, which is very costly since the DSD problem is still computational expensive on undirected graphs. In contrast, in CP-Approx, we build the equivalence between the optimal solution of LP(c) and the c-biased DDS (Theorem 4.10), which is further linked to the DDS (Lemma 5.1). We conjecture that the relaxation of AM-GM inequality causes extra overhead to satisfy the approximation guarantee, especially when ε is small.

C.2 Accuracy comparison

We present the densities of the subgraphs returned by the three approximation algorithms in Figure 10. In the meantime, we add the plot of $\frac{\rho}{1+\varepsilon}$ to validate that the algorithms satisfy the accuracy requirements. Note that the values of ρ^* are provided by CP-Exact, so we do not have the value of ρ^* on the largest dataset TW. For VW-Approx, some data points are missing on the four larger datasets, as it cannot finish within 10 days on those settings.

From Figure 10, we can observe that for all available results, all the approximation algorithms satisfy the approximation guarantee, as their lines are above the plot of $\frac{\rho^*}{1+\varepsilon}$. Besides, the densities of the subgraphs returned by CP-Approx and VW-Approx are quite close to each other on most datasets, except that on the AD dataset, the densities provided by CP-Approx are slightly smaller than those of VW-Approx. In addition, when $\varepsilon = 1$, the subgraphs returned by CP-Approx are denser than those of Core-Approx, and CP-Approx offers more flexibility on the approximation guarantee since ϵ can be any positive real values.

In summary, by analyzing the experimental results of efficiency and accuracy on all the datasets, we can conclude that our CP-Approx makes better use of the error tolerance to gain the efficiency speedup over VW-Approx.

⁴https://en.wikipedia.org/wiki/Inequality_of_arithmetic_and_geometric_means

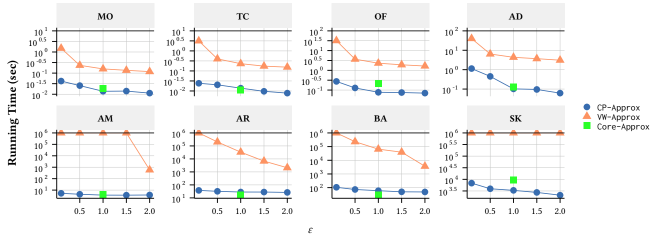


Figure 9: Efficiency of approximation algorithms w.r.t. ε .

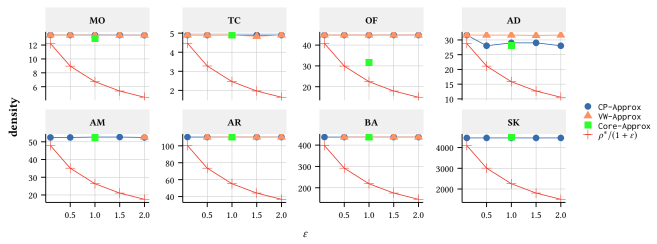


Figure 10: Densities of subgraphs returned by approximation algorithms w.r.t. ε .